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# VITAL STATISTICS ILLINOIS 1992

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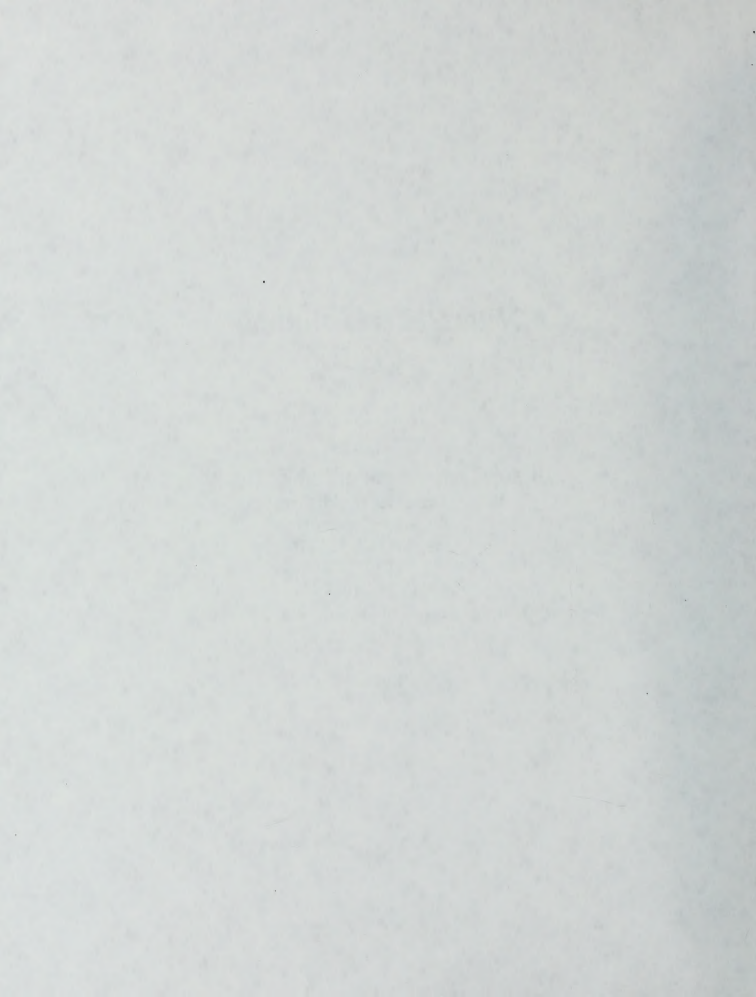


# Vital Statistics Illinois 1992

Illinois Department of Public Health Illinois Center for Health Statistics 525 W. Jefferson St. Springfield, IL 62761

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September 1996



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#### VITAL STATISTICS - ILLINOIS - 1992

#### INTRODUCTION

This report is in four parts: a summary, generally limited to statewide and large-scale regional tabulations, and a narrative; tabulations for each county and health service area; tabulations for cities of 25,000 population or more; and technical appendices.

Downstate, as used in this report, refers to all areas of Illinois outside the corporate limits of the city of Chicago, unless otherwise stated.

The city of Chicago extends outside of Cook County into DuPage County, presenting some variation in data presentation. In 1992, for example, there was one birth recorded as occurring to a Chicago resident mother living in DuPage County. Data shown for DuPage County will always include data for the Chicago portion (Text Table 7 and Section II). Chicago data, however, do not always include the DuPage County portion of the city. In this volume, where tables reporting birth data for Chicago include reference to Downstate (Tables B and C), the total for Chicago (59,447 births) does not include the DuPage County birth. Where reference is to Chicago alone (City Tables 1, 2 and 3), the data include the birth in DuPage County as a part of the Chicago total (59,448 births).

Data in this report are based on birth, death, fetal death, marriage, and divorce certificates, which by law must be filed with the Illinois Department of Public Health. The birth, death, and fetal death tables include data received from other states and Canada on Illinois residents who were born or died in their jurisdictions, and exclude data on nonresidents of Illinois who were born or died in this state. The marriage and divorce tables include all and only those events that occurred in Illinois. Appendix 1 includes samples of the certificates and a description of the vital statistics system.

Vital rates cited in this report for years prior to 1990 are based on revised intercensal population estimates obtained from the U.S. Bureau of the Census and may differ from those published in previous editions of "Vital Statistics, Illinois."

Starting with 1989 data, the tabulation of births and fetal deaths by race was changed. In prior years, birth and fetal death tabulations were by race of child, based on information reported for the mother and father. In cases where only one parent was white, the child was assigned to the other parent's race. When neither parent was white, the child was assigned the race of the father. Beginning with the 1989 data year, births and fetal deaths were tabulated by race of mother, as reported on the certificate. Changing the basis for tabulation to race of mother results in more births and fetal deaths classified as white and fewer classified as black or of other races.

In Part II, there are two pages for each county, health service area (HSA), and the state. The numbers of events are provided for white and black race groups as well as for persons of Hispanic origin (persons of Hispanic origin may be of any race). On the first page, detailed natality information is presented along with infant mortality data. On the second page, detailed mortality data are given by age at death and by cause. Rates are calculated for the total population as well as for the population ages 0 to 64 years and 65 years and older. In addition, the years of potential life lost (YPLL) is presented as an indicator of premature death.

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#### **NUPTIALITY**

#### **MARRIAGE**

The total number of marriages registered in Illinois in 1992 was 94,500. This number represents a small decrease (-0.3%) from the number of marriages registered in 1991 (94,771). This decrease is consistent with the trend since 1980 in Illinois of declining numbers of marriages.

The marriage rate declined from 8.2 (the number of marriages per 1,000 population) in 1991 to 8.1 in 1992 (Figure 1). This was the result of 271 fewer marriages and a 70,000 increase in population in 1992 compared to the previous year. Similarly, the lower marriage rate in 1992, compared with 1980 (9.6), is the result of fewer marriages and a larger population in 1992.

Sharp fluctuations in the marriage rate from 1988 through 1990 appear to be largely the result of the human immunodeficiency virus (HIV) testing requirement for obtaining a marriage license initiated in Illinois in 1988. The marriage rate in 1988 dropped sharply, coinciding with the HIV testing requirement, and rebounded in 1989 and 1990 following the repeal of the testing requirement (Table R). The 1992 marriage rate, while lower than that in 1990, appears to be more in line with the longer-term trend of declining marriage rates established prior to 1988.

To a large extent, the smaller number of marriages in 1992 than in 1980 can be attributed to the fact that the proportion of the population 20 to 29 years of age, who have the highest marriage rate, shrank from 2,059,000 people (or 18.0% of the total population) in 1980 to 1,772,000 (or 15.3%) in 1992 as the baby boom generation aged. Such a demographic change not only lowered the marriage rate, it also raised the median age of marriage from 25 years in 1980 to 28 years in 1992 for grooms, and from 23 to 26 years for brides.

As in previous years, young adults 20 to 29 years of age accounted for a majority of the number and percentage of marriages in 1992. Approximately 52 percent of the grooms and 56 percent of the brides were in this age group (Table S), while the male (or female) population 20 to 29 years of age accounted for a much smaller proportion of the total male (or female) population. The population 30 years of age and over accounted for an increasingly larger proportion of the marriages. In 1992, more than 44 percent of the grooms were in this age group, compared to 31 percent in 1980. Similarly, the proportion of the brides 30 years of age and over increased from 23 percent in 1980 to 36 percent in 1992.

In addition to varying by age, marriage rates also varied by race. Whites were more likely to marry than nonwhites. The marriage rate for whites (the number of marriages with white bride and white groom per 1,000 white population) was 8.2 in 1992, compared with 6.0 for nonwhites.

Marriage also varied by county of occurrence. Among the six counties within the Chicago metropolitan area, Will had the lowest marriage rate (6.3) while Kane and Lake had the highest (8.7

and 8.6 respectively). The marriage rate for Cook County was 7.8 in 1992, higher than the rates for Du Page (7.1), McHenry (7.4) and Will but below the rates for Kane and Lake counties. The Illinois counties not within the Chicago metropolitan area had, collectively, a higher marriage rate (8.9) than any of the six individual Chicago metropolitan area counties. Bear in mind, however, that marriages are tabulated by county of occurrence, and the bride and groom could be residents of other counties or states.

Nearly 32 percent of the brides and grooms in 1992 had been married before (Table T). Both grooms and brides who had been married more than once before accounted for approximately 7 percent of the total marriages. Only 1.4 percent of the grooms and 1.6 percent of brides had been married more than twice.

In 1992, among both grooms (29,923) and brides (29,931) who had been married before, approximately 92 percent of them had been divorced (Table U). The widowed and those whose previous marriages had been annulled accounted for the remaining 8 percent of the marriages.

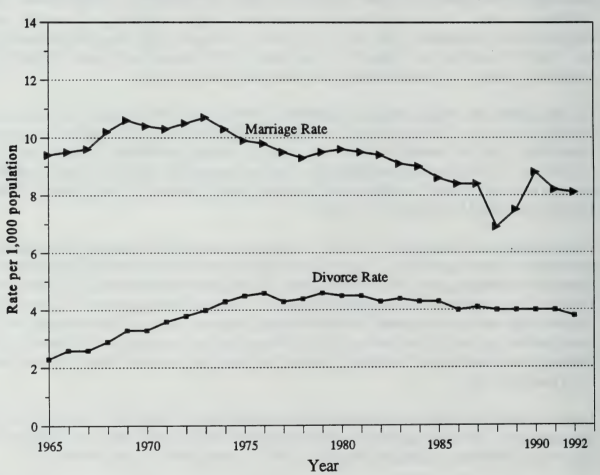


FIGURE 1. -- MARRIAGE AND DIVORCE RATES: ILLINOIS, 1965-1992

#### DIVORCE AND ANNULMENT

The number of divorces and annulments in 1992 totaled 43,757 (43,580 divorces and 177 annulments), a 4.5 percent decrease from 1991 (45,813). The number of divorces and annulments (hereafter collectively referred to as "divorces") registered in Illinois in 1992 is the lowest since 1972. In general, the numbers of divorces in the late 1970s and early 1980s were 5,000 to 8,000 more than the number in 1992.

The divorce rate per 1,000 population reached peaks of 4.6 in 1976 and 1979. Since 1979, the rate has gradually declined to the current rate of 3.8 (Figure 1). Census and divorce data suggest that a portion of the decline in the divorce rate from 1980 to 1992 may be attributed to the change in age composition of the state population. That is, decline in the divorce rate during the 1980s was at least partially due to a decreasing proportion of young adults (who had the highest divorce rate) and an increasing proportion of older adults (who had a lower rate).

While the male population 20 to 34 years of age accounted for about one-third of the male population 15 years of age and over, almost one-half (46.7%) of the divorced husbands were in this age group (Table V). This proportionate imbalance, indicating a higher divorce rate among young adult males, was even more pronounced for females. While nearly 30 percent of the female population 15 years of age and over were in the age group 20 to 34 years, almost 55 percent of the divorced wives were in this same age group.

The divorce rate for whites (the number of divorced white husband-white wife couples per 1,000 white population) was somewhat higher than the rate for nonwhites (the number of divorced nonwhite husband-nonwhite wife couples per 1,000 nonwhite population). The divorce rate for whites was 3.4 in 1992, compared to 2.7 for nonwhites. More than 11 percent (4,891) of the total number of divorces involved couples where one or both persons' racial backgrounds were unreported.

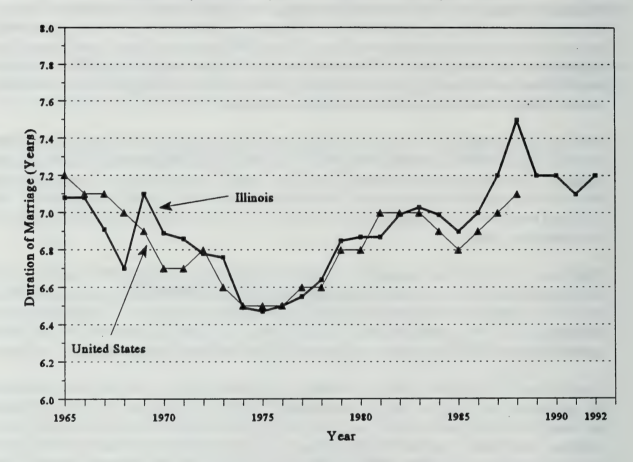
Most divorces occur relatively early in marriage. (For just annulments, in 1992, nearly 60 percent occurred before the end of the first year of marriage.) In 1992, the number of divorces was highest for couples who had been married two years and generally declined with increasing duration of marriage. More than 35 percent of divorcing couples had been married less than five years and over 62 percent had been married less than 10 years (Table W). The median duration of marriage at the time of divorce decree in Illinois in 1992 was 7.2 years. This is higher than in 1991 (7.1 years), but less than 1988 (7.5 years) when the median duration was as long as it has been in Illinois since at least 1965 (Figure 2). The Illinois median duration of marriage at the time of divorce has closely paralleled the United States values in both trends and magnitude.

In 1992, the number of children younger than 18 years of age involved in divorce was 41,741, almost 1,000 fewer than in 1991 (42,712). Not only was this number lower than the number of children involved in divorce in 1991, but the proportion of children affected by a divorce decreased also. The rate of children involved in divorce per 1,000 children under 18 years of age was 13.8 in 1992, compared to 14.3 in 1991, 14.5 in 1990 and 14.2 in 1989. Among the 42,476 divorces where the presence of children was stated, approximately 55 percent of divorcing couples in 1992 had children

under 18 years of age: 25 percent had one child, while 21 percent had two children, and 9.5 percent had three or more children. For 3 percent of divorcing couples, the number of children involved was unstated.

Tables R through W present data on marriage and divorce.

FIGURE 2. -- DURATION OF MARRIAGE IN YEARS AT TIME OF DIVORCE DECREE: ILLINOIS, 1965-1992, AND UNITED STATES, 1965-1988



#### **NATALITY**

#### LIVE BIRTHS

There were 190,923 registered live births to Illinois residents in 1992. That number was more than 3,000 less than the number of registered live births to Illinois residents in 1991 (194,066), but still was the third highest total since 1971. The 1992 total was the second consecutive decline in the number of live births in Illinois. The crude birth rate (number of live births per 1,000 population) of 16.4 also declined from a 1991 level of 16.8, a 2.4 percent decline (Figure 3).

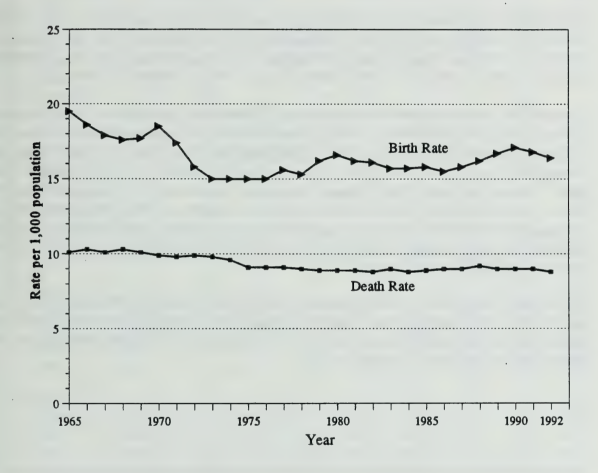


FIGURE 3. -- BIRTH AND DEATH RATES: ILLINOIS, 1965-1992

The general fertility rate (number of live births per 1,000 women 15 to 44 years of age) also declined from 1991 to 1992. The 1992 rate of 71.2 per 1,000 women of childbearing age was 1.0 percent below the 1991 rate of 71.9 and, as with most other birth indicators, was the second year of decline following four years of increase. The rate for the white population (66.1) was less than in 1991 (67.2), while the rate for Illinois' nonwhite population (91.8) was higher than in 1991 (91.1).

The decrease in the general fertility rate reflected declines in only two of the eight age-specific birth rates, those for women age 15-19 years and 25-29 years. While the age-specific birth rates for women age 20-24 years and age 30-34 years of age increased from 1991 to 1992, the rate for the major childbearing period of 20 to 34 years of age declined (from 105.9 to 105.5). 1992 birth rates for women in all other five-year age groups were either unchanged from or increased over their 1991 values (Text Table 1).

For women age 35-39 years, the proportion of births that are first children was higher than in 1980. In 1980, 9.3 percent of all births to women in the age group 35-39 years were first children. By 1992, 13.6 percent of all births to women age 35-39 years were first children. For mothers under 25 years of age, the percentage of all births that were first children decreased over the same period. This means that a greater proportion of births in 1992 to mothers less than 25 years of age represents their second, third, or higher child, compared to mothers of the same age in 1980.

Text Table 1 also shows that the fertility rates varied considerably by age group. The fertility rate peaked with the age group 25-29 years and then dropped with increasing age. The variability in the fertility rates by age, coupled with the differences in the numbers of women in childbearing age groups, determined the distribution of births by age of mother as shown in Text Table 1.

The mother's level of educational attainment, an item tabulated directly from the birth certificates, is generally inversely related to the fertility rate. However, 42.7 percent of the live births in Illinois occurred to women with at least some college education (Text Table 2), slightly larger than the comparable proportion for 1991 (41.9%). As in the previous three years, about 78 percent of the live births occurred to women with at least a high school education. The educational attainment of mothers varies with race. For example, the proportion of white mothers with at least a high school education in 1992 was 80.5 percent, compared to 66.2 percent for black mothers. This difference mainly reflects the proportion of mothers with at least a four-year college education (24.5% for white mothers and 6.3% for black mothers).

The number of infants born in multiple deliveries (e.g., twins, triplets) in 1992 was 5,086 -- 30 more than in 1991. Multiple deliveries accounted for nearly 2.7 percent of the total live births, slightly higher than the comparable proportion in 1991. The proportion of multiple births has grown fairly steadily, having risen from 2 percent in 1980.

TEXT TABLE 1. -- RESIDENT LIVE BIRTHS AND BIRTH RATES BY AGE OF MOTHER FOR TOTAL AND FOR FIRST BIRTHS: ILLINOIS, 1980, 1990, 1991 AND 1992 (Rates per 1,000 women in specified age group)

Year and birth order	Total	10-14 years	15-19 years	20-24 years	25-29 years	30-34 years	35-39 years	40-44 years	45-49 years
Number All births	(1)								
1992	190,923	663	23,938	46,743	55,515	44,888	16,603	2,481	71
1991	194,066	656	24,635	47,124	58,163	44,779	16,290	2,306	64
1990	195,499	632	24,913	47,443	60,268	44,267	15,538	2,315	78
1980	189,941	609	29,174	62,404	58,463	29,956	7,955	1,310	66
First child									
1992	59,873	626	14,912	16,589	16,501	8,660	2,255	315	7
1991	61,470	605	15,576	17,199	17,139	8,467	2,202	259	8
1990	62,073	595	15,803	17,366	17,647	8,290	2,108	241	7
1980	66,786	579	19,931	24,770	16,004	4,676	739	<b>7</b> 9	7
First parity <sup>(2)</sup>									
1992	74,700	639	17,083	20,973	20,747	11,513	3,255	472	10
1991	76,650	624	17,808	21,507	21,651	11,398	3,207	431	8 <sup>(3)</sup>
1990	77,399	613	18,084	21,719	22,334	11,148	3,089	378	13(4)
Rates All births	(5)								
1992	71.2	1.6	63.5	111.9	120.3	87.1	34.6	5.8	0.2
1991	71.9	1.6	64.6	111.2	121.8	86.9	34.6	5.4	0.2
1990	72.9	1.6	62.8	111.4	122.3	87.3	34.0	. 5.7	0.2
1980	71.3	1.4	55.8	115.6	117.6	67.8	22.2	4.3	0.2
First child									
1992	22.3	1.5	39.6	39.7	35.8	16.8	4.7	0.7	0.0
1991	22.8	1.5	40.9	40.6	35.9	16.4	4.7	0.6	0.0
1990	23.1	1.5	39.8	40.8	35.8	16.3	4.6	0.6	0.0
1980	25.1	1.3	38.1	45.9	32.2	10.6	2.1	0.3	0.0
First parity <sup>(2)</sup>									
1992	27.1	1.6	45.3	50.2	45.0	22.3	6.8	1.1	0.0
1991	28.4	1.6	46.7	50.7	45.4	22.1	6.8	1.0	0.0
1990	28.9	1.6	45.6	51.0	45.3	22.0	6.8	0.9	0.0

<sup>(1)</sup> Includes figures for age of mother not stated (2) First parity is defined as first live birth

<sup>(3)</sup> Includes one birth to mother 53 years of age
(4) Includes one birth to mother 50 years of age

<sup>(5)</sup> Total rates are computed by relating total births to women 15 to 44 years of age, regardless of age of mother

# TEXT TABLE 2. -- NUMBER AND PERCENT DISTRIBUTION OF RESIDENT LIVE BIRTHS BY EDUCATIONAL ATTAINMENT AND RACE OF MOTHER: ILLINOIS, 1992

			Years of school completed by mother							
	Total	0-8 years	9-11 years	12 years	13-15 years	16 years or more	Not stated			
All races	190,923	11,217	31,454	66,135	41,052	40,156	909			
White	142,444	9,935	17,805	48,314	31,016	34,769	605			
Nonwhite	48,479	1,282	13,649	17,821	10,036	5,387	304			
Black <sup>(1)</sup>	42,827	1,043	13,331	16,613	8,919	2,682	239			
				Percent dis	tribution <sup>(2)</sup>					
All races	100.0	5.9	16.6	34.8	21.6	21.1				
White	100.0	7.0	12.6	34.1	21.9	24.5				
Nonwhite	100.0	2.7	28.3	37.0	20.8	11.2				
Black <sup>(1)</sup>	100.0	2.4	31.3	39.0	20.9	6.3				

<sup>(1)</sup>Included in "nonwhite"

#### **BIRTHS TO UNMARRIED WOMEN**

The number of births to unmarried women in Illinois continued to rise, but more slowly than in past years. Births to unmarried women totaled 63,863 in 1992, an increase of 1.1 percent over the number in 1991 (63,172), but an increase of more than 49 percent above the corresponding number in 1980 (42,749). Births to unmarried women in 1992 accounted for approximately one-third of all births, about the same proportion as that recorded in 1991. Nevertheless, the proportion of births to unmarried women has steadily increased in Illinois since 1974 (Figure 3).

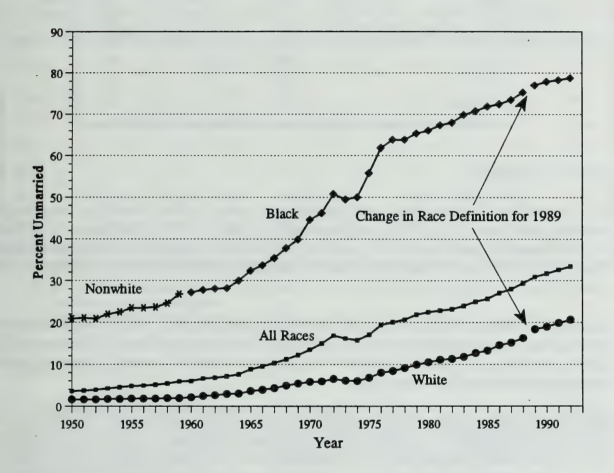
For each age group, the proportion of all births that are to unmarried women has changed little from 1990. In 1992, 82 percent of all mothers 15-19 years of age were unmarried, an increase of 2 percentage points from the corresponding proportion in 1990, but much higher than the 57 percent in 1980 (Text Table 3). Between 1990 and 1992, the proportion of nonmarital births increased among women of all age groups except for women 40 years of age and older. The proportion of nonmarital births was the smallest for mothers age 30-34 and 35-39 years (both 14%).

The number of births to unmarried women was disproportionately larger among blacks compared to whites. The number of births to unmarried black women (33,932) accounted for more than 53 percent of the total nonmarital births in 1992, while black births comprised only 22 percent of all Illinois births (Table C). Approximately 79 percent of the births to black women were nonmarital births, compared to almost 21 percent among white women (Figure 4). The difference in the proportion of nonmarital births between these two races varied with age of mother, but remained at

<sup>(2)</sup> Excludes births with unknown educational attainment of mother

least 28 percentage points across all age five-year age groups above age 14 years. For mothers 30-34 years of age, the percentage of nonmarital births was 12.1 percent for white mothers and 66.8 percent for black mothers, a difference of 54.7 percentage points (data not shown).

FIGURE 4. -- RESIDENT BIRTHS TO UNMARRIED WOMEN BY RACE: ILLINOIS, 1950-1992



Nonmarital births also varied with residence. The number of nonmarital births in the city of Chicago (33,171), for example, accounted for almost 52 percent of the total nonmarital births in Illinois in 1992, despite the fact that only 24 percent of the state's population resided in Chicago. More than half (56%) of the total births in Chicago were nonmarital births compared to 23 percent Downstate.

TEXT TABLE 3. -- PROPORTION OF NONMARITAL BIRTHS BY AGE OF MOTHER: ILLINOIS, 1980, 1990 AND 1992

	Proportion of nonmarital births					
Age of mother (years)	1980	1990	1992			
15-19	.57	.80	.82			
20-24	25	.45	.49			
25-29	.11	.19	.21			
30-34	.08	.13	.14			
35-39	.09	.13	.14			
40 and over	.15	.16	.15			

#### PRENATAL CARE

The proportion of mothers who began prenatal care during the first trimester of pregnancy has remained rather steady since 1983, at approximately 78 percent. This proportion was 78.1 percent in 1992, slightly higher than the 1991 value of 77.5 percent. Similarly, the proportion of mothers initiating care in the third trimester or receiving no care at all has remained at approximately 5 percent since 1985.

There was a difference by race in the timely receipt of prenatal care. In 1992, the proportions of white mothers and nonwhite mothers who began care in the first trimester were 82.6 percent and 65.0 percent, respectively. Also, 3.8 percent of white mothers and 9.1 percent of nonwhite mothers received third trimester care or no care.

Initiation of early prenatal care also varied with age of mother (Text Table 4). In 1992, only 41.5 percent of mothers under 15 years of age and 57.5 percent of those 15-19 years of age began care in the first trimester compared with 87.5 percent of those age 30 to 39 years. The age disparity in early receipt of prenatal care has widened over the last several years. After dropping during the 1980s, the proportion of mothers 15-19 years of age receiving early prenatal care rose between 1990 (55.6%) and 1992 (57.5%) and was also above the 1980 level (56.2%). While the proportion of mothers 20-24 years of age receiving early prenatal care had been declining since 1980 (74.0%), the proportion receiving first trimester care during 1992, 69.8 percent, increased slightly from 1991 (69.4%). In contrast, the proportion of mothers 30 years of age and over receiving first trimester care in 1992 was greater than in 1980.

Timely receipt of prenatal care also varied by marital status of the mother. Married mothers of all races were more likely to initiate care during the first trimester than were unmarried mothers in all age groups (Text Table 4). In 1992, 87.1 percent of all married mothers initiated prenatal care during the first trimester of pregnancy compared to 60.2 percent of unmarried mothers.

TEXT TABLE 4. -- PRENATAL CARE INITIATED IN THE FIRST TRIMESTER OF PREGNANCY, AS PERCENT OF RESIDENT LIVE BIRTHS BY RACE, AGE AND MARITAL STATUS OF MOTHER: ILLINOIS, 1992

	Percent initiated in first trimester(1)									
Age of mother		All races			White			Nonwhite		
(years)	Total	Married	Unmarried	Total	Married	Unmarried	Total	Married	Unmarried	
All ages	78.1	87.1	60.2	82.6	87.8	62.3	65.0	81.0	58.4	
Under 15	41.5	*	41.3	44.9	*	44.2	40.2	*	40.3	
15-19	57.5	68.0	55.2	60.5	68.4	57.0	54.0	64.1	53.6	
20-24	69.8	78.6	60.8	73.7	79.2	62.8	61.6	73.2	59.1	
25-29	83.7	88.8	64.5	86.8	89.5	66.8	71.5	82.9	62.4	
30-34	87.8	91.4	65.2	90.3	92.2	67.3	75.0	84.8	63.6	
35-39	86.9	90.4	65.2	89.5	91.4	67.7	74.7	82.9	63.0	
40 and over	82.5	85.7	64.5	85.1	87.2	65.7	71.9	77.0	63.2	

<sup>(1)</sup> Excludes births with unknown trimester of pregnancy when prenatal care began; percentages based on resident live births by age and race of mother

#### INFANT HEALTH

The proportion of infants who were born in hospitals was about the same in 1992 as in the previous nine years, 99.3 percent. At birth, babies weighing less than 2,500 grams (low birthweight) totaled 14,796 in 1992, or 7.7 percent of all live births. This was a decrease from the 7.8 percent reported in 1991.

The incidence of low birthweight varied with race. Among black infants, the incidence of low birthweight was 14.6 percent in 1992, down from 14.9 percent in 1991; for white infants, it was 5.7 percent in 1992, the same level as in 1991.

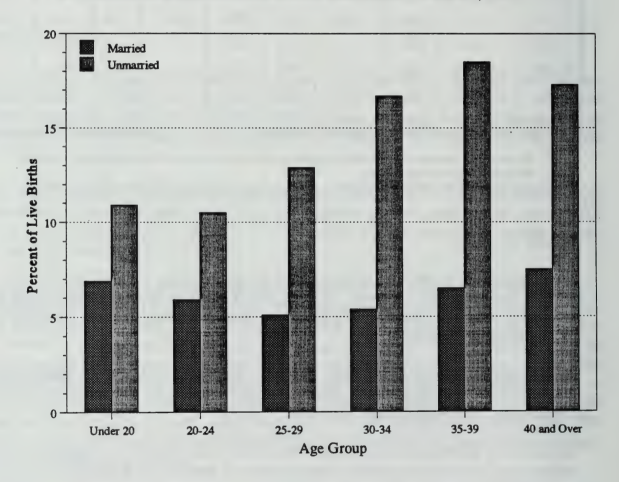
The risk of low birthweight varied with the mother's age (Text Table 5 and Figure 5). The risk was highest (11.3%) for infants born to mothers under 18 years of age, decreasing to the lowest level (6.7%) for infants born to mothers 25-29 years of age, and then rising to a higher level (9.0%) for those born to mothers 40 years of age and over. This age-specific U-shaped curve pertaining to the probability of low birthweight was evident among infants born to white women, but less so among infants born to black women where, except for the age groups under 18 and over 40 years, the percentage of low birthweight increased with age of mother.

<sup>\*</sup> Ratio does not meet standards of reliability or precision; numerator less than 10 or denominator less than 100.

The risk of low birthweight also varied with marital status (Text Table 5 and Figure 5). As in 1991, the 1992 incidence of low birthweight was more than twice as high for infants born to unmarried mothers (12.0%) as for infants born to married mothers (5.6%). This difference was more than double for mothers 25 years of age and over.

When black mothers and white mothers were examined separately, the differences in the incidence of low birthweight between infants born to unmarried mothers and those born to married mothers were less. Nevertheless, the effect of marital status on the incidence of low birthweight was evident. For both whites and blacks, the difference in the risk of low birthweight was 50 percent higher or more for infants born to unmarried mothers 25 years of age and over than for those born to married mothers.

FIGURE 5. -- PERCENT OF RESIDENT LIVE BIRTHS WITH LOW BIRTHWEIGHT BY AGE AND MARITAL STATUS OF MOTHER: ILLINOIS, 1992



Infants born to mothers from Chicago tended to have a higher prevalence of low birthweight than did infants born to Downstate mothers. There were 10.7 percent of all infants born to Chicago mothers in 1992 who were of low birthweight, compared with 6.4 percent among Downstate

infants (Table B). There were slight differences by race between Chicago and Downstate. Infants born to Chicago black mothers had low birthweights 15.5 percent of the time versus 12.9 percent to Downstate black mothers. For whites, it was 6.3 percent for Chicago and 5.6 percent for Downstate.

Another indicator of the health condition of infants is the Apgar score. The Apgar score is a composite evaluation that, on a scale from 0 to 10, measures the newborn's physical condition based on heart rate, respiratory effort, muscle tone, reflex response and color at one minute and five minutes after birth. A score of 10 is optimum. In 1992, high Apgar scores of 9 or 10 were reported for 49.9 percent of all babies, for whom Apgar scores were reported, at one minute after birth and 91.3 percent at five minutes after birth. Low scores of 0 to 6 (indicating severe to moderate asphyxia) were assigned to 7.4 percent of babies at one minute and to 1.4 percent at five minutes in 1992.

TEXT TABLE 5. -- PERCENT OF RESIDENT LIVE BIRTHS OF LOW BIRTHWEIGHT BY MARITAL STATUS, RACE, AND AGE OF MOTHER: ILLINOIS, 1992

		Total			Married		Unmarried			
Age of mother (years)	All races <sup>(1)</sup>	White	Black	All races <sup>(1)</sup>	White	Black	All races <sup>(i)</sup>	White	Black	
All ages	7.7 -	5.7	14.6	5.6	5.1	11.6	12.0	8.2	15.4	
Under 20	10.2	7.5	13.5	6.9	6.5	12.7	10.9	7.9	13.5	
Under 18	(11.3)	(8.0)	(14.2)	(8.7)	(8.5)	(*)	(11.5)	(7.8)	(14.2)	
18-19	(9.5)	(7.2)	(12.8)	(6.4)	(5.9)	(12.5)	(10.5)	(8.0)	(12.8)	
20 - 24	8.2	6.0	13.1	5.9	5.3	11.0	10.5	7.2	13.4	
25 - 29	6.7	5.1	14.9	5.1	4.6	11.2	12.9	8.6	16.8	
30 - 34	7.0	5.3	18.0	5.4	4.9	11.8	16.7	10.1	22.2	
35 and over	8.3	6.6	19.3	6.7	6.1	13.2	18.3	12.3	24.5	
35-39	(8.2)	(6.5)	(19.4)	(6.5)	(5.9)	(13.4)	(18.5)	(12.7)	(24.3)	
40 and over	(9.0)	(7.3)	(18.8)	(7.5)	(7.0)	(12.1)	(17.3)	(10.2)	(25.7)	

<sup>\*</sup>Ratio does not meet standards of reliability or precision; numerator less than 10 or denominator less than 100.

The Apgar score varied with race, mother's age and residence. In 1992, for example, higher proportions of black infants than white infants had low five-minute Apgar scores. About 2.4 percent of black babies had a five-minute Apgar score of less than 7 compared with 1.1 percent of white infants.

<sup>(1)</sup> Includes races other than white and black

#### **BIRTHS TO HISPANIC WOMEN**

The number of births to Hispanic mothers totaled 27,314 in 1992, an increase of 6.2 percent over the number in 1991 (25,718). On the other hand, the number of births to non-Hispanic mothers decreased by 2.8 percent, from 168,348 in 1991 to 163,609 in 1992. As a result, the proportion of total live births in Illinois to Hispanic mothers increased from 13.3 percent in 1991 to 14.3 percent in 1992.

Of all Hispanic births in 1992, 76.9 percent were to Mexican mothers and 11.9 percent to Puerto Rican mothers. The percentages for 1991 were 74.9 and 12.5, respectively. In both 1991 and 1992, virtually all Hispanic births, regardless of whether they were to Mexican or Puerto Rican mothers, were reported as white births (Text Table 6).

TEXT TABLE 6. -- NUMBER AND PERCENT DISTRIBUTION OF LIVE BIRTHS BY RACE OF MOTHER, ACCORDING TO HISPANIC ORIGIN OF MOTHER: ILLINOIS, 1992

	All origins	Total	Mexican	Puerto Rican	Other and unknown	Non- Hispanic
			Number of birth	ns		
All races	190,923	27,314	20,991	3,257	3,066	163,609
White	142,444	26,894	20,849	3,167	2,878	115,550
Black	42,827	273	112	86	75	42,554
Other	5,652	147	30	4	113	5,505
		P	ercent distribut	ion		
All races	100.0	100.0	100.0	100.0	100.0	100.0
White	74.6	98.5	99.3	97.2	93.9	70.6
Black	22.4	1.0	0.5	2.6	2.4	26.0
Other	3.0	0.5	0.1	0.1	3.7	3.4

Hispanic mothers continue to be highly concentrated within a few counties. Almost 89 percent of all Hispanic births in 1992 occurred to residents of three counties (Cook, Kane and Lake). Cook County alone accounted for 77.5 percent of all Hispanic births in the state, including 90.5 percent of all Puerto Rican births (Text Table 7).

Hispanic women differed from non-Hispanic women not only in reproductivity, but also in the likelihood of being a teenage mother (Text Table 8). The proportion of teenage mothers among Hispanic mothers (16%) was greater than that among white non-Hispanic mothers (8%), but smaller than that among black non-Hispanic mothers (26%). Although the corresponding proportion among Puerto Rican mothers (22%) was higher than that among Mexican mothers (16%), it was still lower than that among black non-Hispanic mothers.

TEXT TABLE 7. -- LIVE BIRTHS BY SELECTED COUNTIES OF RESIDENCE AND HISPANIC ORIGIN OF MOTHER AND BY RACE OF NON-HISPANIC MOTHERS: ILLINOIS, 1992

			His	panic		Non-Hispanic			
	All igins	Total	Mexican	Puerto Rican	Other and unknown	Total	White	Black	Other
Illinois 190,	,923	27,314	20,991	3,257	3,066	163,609	115,550	42,554	5,505
Cook 95,	,140	21,164	16,090	2,949	2,125	73,976	36,836	33,525	3,615
Du Page 13,	,882	1,098	836	59	203	12,784	11,612	386	786
Kane 6,	,289	1,709	1,455	109	145	4,580	3,979	476	125
Lake 9,	,731	1,364	975	79	310	8,367	7,255	829	283
McHenry 3,	,385	182	153	4	25	3,203	3,162	4	37
Rock Island 2,	,013	187	174	2	11	1,826	1,553	252	21
Will 5,	,834	510	468	13	29	5,324	4,498	752	74
Winnebago . 3,	,984	187	151	8	28	3,797	3,124	616	57
Remainder . 50,	,665	913	689	34	190	49,752	43,531	5,714	507

TEXT TABLE 8. -- LIVE BIRTHS BY AGE AND HISPANIC ORIGIN OF MOTHER AND BY RACE OF NON-HISPANIC MOTHERS: ILLINOIS, 1992

			Hisp	anic		Non-Hispanic				
Age of mother (years)	All origins	Total	Mexican	Puerto Rican	Other and unknown	Total	White	Black	Other	
All ages	190,923	27,314	20,991	3,257	3,066	163,609	115,550	42,554	5,505	
Under 15	663	91	64	20	7	572	93	478	1	
15-19	23,938	4,382	3,328	692	362	19,556	8,772	10,651	133	
15-17	(9,118)	(1,610)	(1,203)	(270)	(137)	(7,508)	(2,789)	(4,683)	(36)	
18-19	(14,820)	(2,772)	(2,125)	(422)	(225)	(12,048)	(5,983)	(5,968)	(97)	
20-24	46,743	8,944	7,004	1,154	786	37,799	23,006	13,968	825	
25-29	55,515	7,453	5,760	760	933	48,062	36,992	9,147	1,923	
30-34	44,888	4,389	3,267	457	665	40,499	33,018	5,776	1,705	
35-39	16,603	1,687	1,272	148	267	14,916	11,974	2,170	772	
40-44	2,481	348	280	24	44	2,133	1,641	354	138	
45 and over	71	16	13	2	1	55	46	5	4	
Unstated	21	4	3	-	1	17	8	5	4	

Text Table 8 also indicates that Hispanic mothers have a higher proportion of births among the peak childbearing years compared to births among non-Hispanic mothers. Hispanic mothers 20 to 29 years of age accounted for 60 percent of all Hispanic births, while births to non-Hispanic white mothers in this age group accounted for 52 percent and births to non-Hispanic black mothers in the same age group accounted for 54 percent of all births. On the other hand, among the stated racial and ethnic groupings in Text Table 8, non-Hispanic white mothers had the largest proportion of births to mothers

30 years of age and over (40%), followed by Mexican mothers (23%). Births to non-Hispanic black mothers 30 years of age and over accounted for 20 percent of all non-Hispanic black births. The proportion of births to mothers 30 years of age and over was smallest among Puerto Rican mothers (19%).

Hispanic mothers also differed from non-Hispanic mothers with respect to marital status (Text Table 9). The percentage of childbearing by unmarried mothers increased both among Hispanic and non-Hispanic women between 1991 and 1992. There is a difference, however, between the Hispanic and non-Hispanic populations in the proportions of unmarried mothers. In 1992, nearly 37 percent of Hispanic births (9,995) were to unmarried mothers compared with 33 percent of non-Hispanic births (53,868). However, the proportion of infants born to unmarried women was higher among Hispanic women, especially Puerto Rican women, than that among non-Hispanic white women. The proportion of infants born to unmarried non-Hispanic black women was the highest of any race or ethnicity at more than 79 percent.

In 1992, Hispanic women, both Mexican and Puerto Rican, tended toward a larger number of births than non-Hispanic white women. For example, 21 percent of Hispanic births were to women who already had at least three natural children, compared with 17 percent of non-Hispanic white births (Text Table 9).

As in 1991, Hispanic mothers giving birth in 1992 were much less likely than non-Hispanic mothers to have completed high school. In 1992, 43 percent of all Hispanic women giving birth were high school graduates, compared with 89 percent of non-Hispanic white and 66 percent of non-Hispanic black mothers (Text Table 9). Mexican mothers were the least likely to have completed high school. Only 38 percent of Mexican mothers had completed 12 or more years of school and 37 percent had very limited schooling (eight years or less). Hispanic mothers also were less likely to receive prenatal care beginning in the first trimester of pregnancy and more likely to receive delayed care or none at all than non-Hispanic white mothers. In 1992, the proportion of Hispanic mothers who received prenatal care beginning in the first trimester was 66.0 percent, approximately the same as the level for non-Hispanic black mothers (63.0%), but below the level for non-Hispanic white mothers (86.4%). The proportion of Mexican mothers in 1992 who received care beginning in the third trimester or no care at all was 9.3 percent, a decrease from 10.0 percent in 1991.

Infants born to Hispanic mothers in 1992 had lower percentages of low birthweight and of one- and five-minute Apgar scores of less than 7 compared to infants born to non-Hispanic mothers. Among babies born to Hispanic mothers, only those born to Puerto Ricans had a higher incidence of low birthweight (8.8%) than those born to non-Hispanic mothers (8.1%). The incidence of low birthweight was highest among infants born to non-Hispanic black mothers (14.6%). Low birthweight incidence among infants born to Mexican and other Hispanic mothers (5.4% and 6.1%, respectively) was similar to that for non-Hispanic white babies (5.7%). The proportions of babies with five-minute Apgar scores of less than 7 (indicating severe to moderate asphyxia) were the same for those born to mothers among the various Hispanic groups (1.1%) and equal to those born to non-Hispanic white mothers (1.1%). One-minute Apgar scores of less than 7 occurred slightly less frequently among infants born to Hispanic mothers (5.9%) than among infants born to non-Hispanic white mothers (6.9%).

TEXT TABLE 9. -- PERCENT OF BIRTHS WITH SELECTED CHARACTERISTICS BY HISPANIC ORIGIN OF MOTHER AND BY RACE OF NON-HISPANIC MOTHERS: ILLINOIS, 1992

			His	panic			Non-l	Hispanic	
Characteristic	All origins	Total	Mexican	Puerto Rican	Other and unknown	Total	White	Black	Other
1st births	31.4	33.7	34.1	31.2	33.8	31.0	32.4	26.1	38.7
4th and higher order births	20.3	20.8	21.0	21.3	18.4	20.2	17.2	29.4	11.1
Births to unmarried women	33.4	36.6	33.7	59.0	32.9	32.9	17.0	79.4	7.4
Years of school completed by mother 0-8 years 12 or more	5.9 77.5	31.4 42.8	36.9 37.9	8.2 56.4	18.4 62.0	1.7 83.3	1.3 89.2	2.4 66.3	4.0 90.5
Prenatal care beginning in  1st trimester	<b>78.1</b> 5.1	66.0 8.7	64.7 9.3	71.6 6.3	69.5 6.9	80.1 4.5	86.4 2.6	63.0 9.8	79.7 4.3
Births of low birthweight	7.7	5.9	5.4	8.8	6.1	8.1	5.7	14.6	7.2
1-minute Apgar score less than 7 5-minute Apgar score less than 7	7.4 1.4	5.9 1.1	5.7 1.1	6.2 1.1	7.4 1.3	7.6 1.4	6.9	9.7 2.4	5.8 1.3

#### **MORTALITY**

#### GENERAL MORTALITY

In 1992, there were 101,861 Illinois resident deaths of which 4,356 occurred outside of Illinois. There were 99,333 deaths recorded in Illinois of which 1,828 occurred to persons who were not residents of the state. The total number of resident deaths in 1992 was fewer than the number in 1991 (103,871) and 1990 (102,697), and lower than any year since 1984 (Table A). The crude death rate (number of deaths per 1,000 population) has declined slowly and steadily since 1920. However, since 1975, the crude death rate has fluctuated between 9.2 and 8.8 (Figure 2). The 1992 crude death rate was 8.8, lower than the 9.0 recorded for the previous three years. Nevertheless, one should not conclude that Illinois residents had roughly the same probability of dying in 1992 as, for example, in 1980. Quite to the contrary, the age-specific death rates for each age group were lower in 1992 than the rates in 1980 (except for persons 25-44 years of age; Text Table 10).

TEXT TABLE 10. -- AGE-SPECIFIC DEATH RATES: ILLINOIS, 1980, 1990 AND 1992 (Rates per 100,000 population in specified age group)

Age (years)	1980	1990	1992
All ages	895	898	877
Under 1	1,515	1,140	1,008
1-4	64	46	44
5-14	31	21	22
15-24	109	98	101
25-44	171	175	179
45-64	960	837	775
65 and over	5,471	5,175	5,041

Despite the declines in many of the age-specific death rates, the crude (all ages) death rate changed little (Figure 2). The reason is that, although the force of mortality has decreased, this has been offset by the general aging of the population. In other words, larger proportions of the population are in the older age groups, which have higher death rates, and this is the main reason for the lack of decline in the total number of deaths during the 1980s and early 1990s. According to the 1980 decennial census, the median age for Illinois in 1980 was 29.9 years, lower than the 32.9 years estimated for 1992. The total number of deaths in 1992 would have been lower had the age structure been the same as in 1980.

Age-specific death rates by sex and race for Illinois show that for each sex/age group, nonwhites had higher death rates than whites (Text Table 11). Nevertheless, the crude (all ages) death rate for nonwhites was lower than that for whites, especially for females. Again, the differences between the

age-specific rates for nonwhites and whites compared to the differences between the crude rates are due to differences in age structure, with the nonwhite population having higher proportions among the younger age groups than the white population.

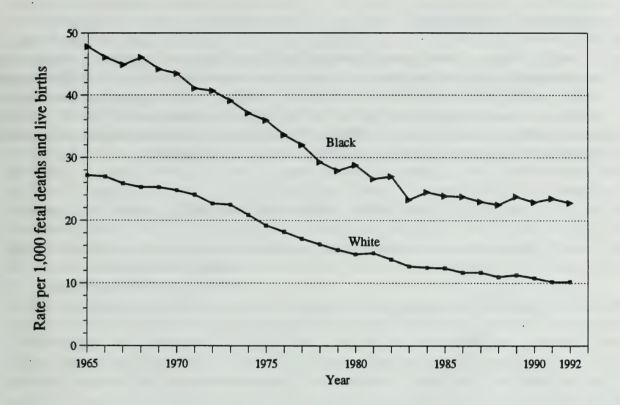
TEXT TABLE 11. -- AGE-SPECIFIC DEATH RATES BY SEX AND RACE: ILLINOIS, 1992 (Rates per 100,000 population in specified group)

Age (years)		Nonwhite	e	White				
	Total	Male	Female	Total	Male	Female		
All ages	804	955	668	893	906	880		
Under 1	1,815	1,983	1,639	738	777	697		
1-4	81	85	76	33	38	29		
5-14	42	54	29	17	19	14		
15-24	201	334	69	73	103	41		
25-44	376	576	205	137	192	82		
45-64	1,217	1,621	889	692	878	515		
65 and over	5,273	6,417	4,539	5,014	5,767	4,521		

Differences also are apparent in the age-specific death rates between males and females. Among both nonwhites and whites, males exhibited higher death rates than females for every age group. The differences were particularly pronounced for the age groups 15-24, 25-44, and 45-64 years.

#### PERINATAL AND INFANT MORTALITY

Since many of the same causes underlie fetal deaths and deaths that occur among live-born infants soon after delivery, these losses are often combined and collectively termed "perinatal" deaths. Those for which fetal death certificates were filed (usually 20 weeks gestation and later) plus deaths of live-born infants younger than 7 days of age are used in this report to compute perinatal mortality. By this definition, there were 2,504 perinatal deaths among Illinois residents in 1992, comprising 1,500 fetal deaths and 1,004 early infant deaths (under 7 days), in total 29 fewer than in 1991. The 1992 perinatal mortality rate was 13.0 deaths per 1,000 fetal deaths and live births, the same figure as for 1991. Of total perinatal deaths, blacks accounted for a disproportionate share: almost 40 percent (991). As in previous years, the perinatal mortality rate was more than twice as high for the black population (22.8) as it was for the white population (10.2). Even though the perinatal mortality rate among blacks has steadily declined since 1965, it has remained substantially higher than the rate among whites (Figure 6). Among Hispanics, the perinatal mortality rate was 10.8. For all races, the city of Chicago had a higher perinatal mortality rate than Downstate: 17.7 versus 10.9 (Table F).



In 1992 in Illinois, there were 1,227 infants who did not survive to 28 days old (neonatal mortality). This represents a neonatal mortality rate of 6.4 per 1,000 live births. This number of neonatal deaths and the rate were lower than those for 1991 (1,367 and 7.0 respectively). In the last 20 years, the neonatal mortality rate has improved considerably from 16.5 in 1970 to 9.9 in 1980 and to 6.4 in 1992 (Table A). As in previous years, the neonatal death rate among black infants was more than twice as high as that among white infants in 1992: 11.8 per 1,000 live births for blacks compared with 4.9 for whites. The rate for Hispanics was 4.8.

In 1992, there were 684 infants who lived at least 28 days but less than 365 days (postneonatal mortality), or 3.6 deaths per 1,000 live births. Again, black infants in this age group showed a much higher mortality rate than white infants; the postneonatal mortality rate for black infants was 7.7 per 1,000 compared with 2.5 for white infants. The rate for Hispanic infants was 2.5, the same as for white infants.

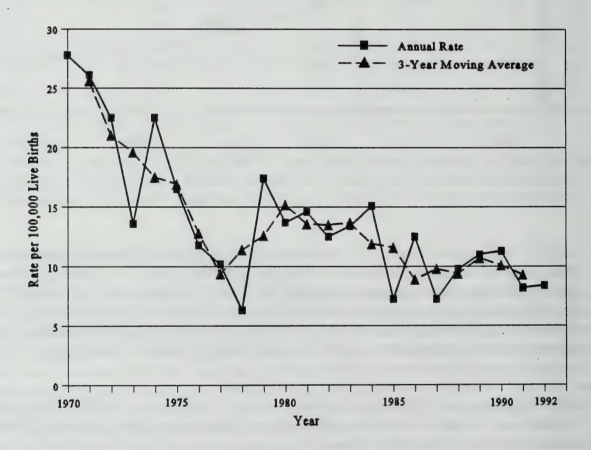
In Illinois during 1992, the total number of infants who died before reaching 1 year old was 1,911 or 10.0 infant deaths per 1,000 live births (Table A). The infant mortality rate of 10.0 was about 6 percent

below the 1991 value (10.7). However, the infant mortality rate for blacks (19.5) was more than two and a half times the rate for whites (7.4). Among Hispanics, the infant mortality rate was 7.3.

### MATERNAL MORTALITY

In 1992, 16 women were reported to have died of complications of pregnancy, childbirth, and the puerperium (the period of confinement after labor), the same number as in 1991. While the number of deaths resulting from complications of pregnancy, childbirth, and the puerperium remained the same in 1992, the maternal mortality rate per 100,000 live births, increased from 8.2 in 1991 to 8.4 in 1992, but was still well below the rate in 1980 (13.7). Although the maternal mortality rate has fluctuated during the 1980s, there has been a general downward trend (Figure 7).





Of the 16 maternal deaths in 1992, four were among whites and 12 among blacks. Thirteen of the 16 maternal deaths occurred to Cook County residents.

#### LEADING CAUSES OF DEATH

Maternal and infant deaths accounted for about 2 percent of the total deaths. In 1992, there were 101,861 deaths among Illinois residents and, as in 1991, the 12 leading causes of death accounted for approximately 84 percent of these deaths. Approximately two out of three deaths were caused by the first three leading causes of death: heart disease, malignant neoplasms (cancer) and cerebrovascular disease (stroke). Appendix 3 provides the classification of cause-of-death data presented in this publication.

Among the 12 leading causes of death (Tables O and P), the top 10 causes remained unchanged in ranking from 1991 to 1992. These other leading causes of death were 4) chronic obstructive pulmonary disease (3.8% of all deaths); 5) pneumonia and influenza (3.5%); 6) unintentional injuries (3.3%); 7) diabetes mellitus (2.3%); 8) homicide (1.4%); 9) nephritis, nephrotic syndrome, and nephrosis (1.4%); and 10) chronic liver disease and cirrhosis (1.2%). Deaths due to human immunodeficiency virus (HIV) infection dislodged suicide as the 11th leading cause in 1992. This is the first time HIV infection has appeared among the 12 leading causes of death for Illinois. Suicide dropped to 12th and septicemia, ranked 12th in 1991 was not among the leading 12 causes in 1992.

Death rates were higher in 1992 than in 1991 for four leading causes: malignant neoplasms; diabetes mellitus; nephrotic syndrome and nephrosis; and HIV infection. The largest increase was for HIV infection, which rose from 9.1 to 10.4 deaths per 100,000 population, or 14 percent. The next largest increase was for nephritis, nephrotic syndrome and nephrosis, which rose from 11.7 to 12.0, or less than 3 percent. The largest decline was for unintentional injuries, which decreased between 1991 and 1992 from 32.3 to 29.3 deaths per 100,000 population, a 9 percent decrease. The second largest decline was for pneumonia and influenza, which decreased from 34.0 to 31.0, or almost 9 percent.

Rates and ranks for the 12 leading causes of death varied by age (Tables P and Q). Among the 12 listed causes, unintentional injuries was the leading cause of death for persons under the age of 45 years except for persons 15-24 years of age. For persons 15-24 years of age, homicide was the leading cause of death, with a rate of 33.0 deaths per 100,000 population, higher than the rate for unintentional injures (32.8). For persons in the age group 25-44 years, the second most common cause of death was malignant neoplasms (27.0). The leading cause of death among persons 45-64 years of age was malignant neoplasms (287.4), followed by heart disease (227.0). For persons 65 years of age and over, the leading cause of death was heart disease, followed by malignant neoplasms.

The leading causes of death among whites and nonwhites were not the same for all age groups. For example, homicide was the most frequent cause of death among nonwhites 15-24 and 25-44 years of age and was the third most frequent cause of death among nonwhites overall in 1992 (Table H). Age-specific death rates for homicide among nonwhites were higher than those for whites in every age group except age 85 years and over (Table P). Except for persons 15-24 years of age, age-specific suicide rates were higher among whites than nonwhites, especially for those age 45 to 84 years. Deaths from heart disease and malignant neoplasms were commonly the leading two causes of death among the older age groups for both whites and nonwhites, accounting for 59.5 percent of all deaths among whites and 49.1 percent of all nonwhite deaths.

Chicago had higher death rates than Downstate for all the leading causes except cerebrovascular disease, suicide, and chronic obstructive pulmonary diseases and allied conditions (Table P). Ten leading causes of death by race are given in Table H. The 12 leading causes of death for residents of Illinois, Chicago and Downstate are given in Table O with corresponding rates in Table P. Table Q shows leading causes of death by selected age groups.

### OTHER CAUSES OF DEATH

The next most frequent causes of death in 1992 were septicemia (1,066), certain conditions originating in the perinatal period (931), aortic aneurism (728), Alzheimer's disease (696), atherosclerosis (599), and congenital anomalies (567).

### **DEATHS FROM DRUGS**

Deaths from drugs, excluding those from therapeutic misadventure, accounted for 534 deaths in 1992. This is 23 more deaths than in 1991 (Text Table 12). Deaths from drugs were higher in 1992 than 1991 for persons in age groups 25 to 54 years of age. Eight fewer people age 15-24 years died from drugs in 1992 than in 1991, and those 55 years of age and older had 17 fewer deaths.

TEXT TABLE 12. -- RESIDENT DEATHS AND DEATH RATES BY AGE FOR DEATHS FROM DRUGS<sup>(1)</sup>: ILLINOIS, 1980 AND 1990-1992 (Rates per 100,000 population in specified age group)

			. D	eaths due	to drugs			
Age (years)		Nun	iber			R	ate	
rige (Jeans)	1992	1991	1990	1980	1992	1991	1990	1980
All ages	534	511	509	303	4.6	4.4	4.4	2.6
15-24	49	57	27	70	3.0	3.4	1.6	3.3
25-34	171	157	169	109	8.8	7.9	8.5	5.9
35-44	199	177	163	43	11.1	10.0	9.5	3.3
45-54	60	50	57	36	4.8	4.2	4.9	3.1
55-64	21	30	35	27	2.2	3,1	3.6	2.4
. 65 and over	30	36	54	16	2.0	2.5	3.8	1.3

<sup>(1)</sup> Deaths assigned to category numbers 292, 304, 305.2-305.9, E850-E858, E950.0-E950.5, E962.0, E980.0-E980.5 of the 9th Revision International Classification of Diseases

There were, however, many more deaths from drugs in 1992 than in 1980. With the exception of age groups 15-24 and 55-64 years, all age groups had larger numbers of deaths due to drugs in 1992 compared to 1980.

Among all deaths from drugs, 19 were classified as being due to drug dependence, 11 to nondependent abuse of drugs, 368 to accidents, and 120 to suicides. There was one homicide and 15 other deaths due to drugs where the cause could not be determined.

### YEARS OF POTENTIAL LIFE LOST (YPLL)

In 1992, among Illinois residents, there were an estimated 565,790 "years of potential life lost" (YPLL). YPLL is calculated by subtracting each decedent's age in years from 65 among those who died before reaching age 65 years and summing those numbers into a total. Age 65 is used as an arbitrary standard for the upper limit of "potential life." The average YPLL per death is calculated by dividing YPLL by the number of persons who died before reaching age 65. The 1992 Illinois average YPLL per death was 20.2 years (Table 13). While lower than in 1991 (20.4 years), this is still higher than the 1989 and 1990 values of 20.1 and 20.0 years, respectively. (The higher the average YPLL per death, the younger the age below 65 years persons are dying, on average.)

TEXT TABLE 13. -- THE SEVEN LEADING CAUSES OF DEATH CONTRIBUTING TO YEARS OF POTENTIAL LIFE LOST (YPLL) FOR ILLINOIS RESIDENTS: 1992

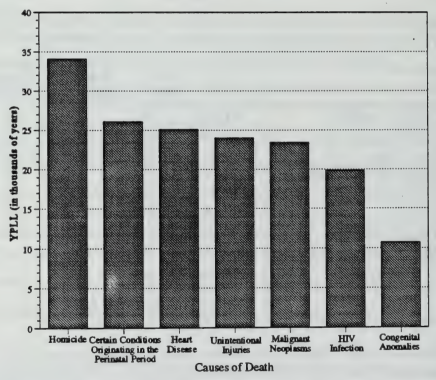
Rank	Cause of death	YPLL	Percent of total	Deaths age 0-64	Average number of YPLL per death age 0-64 years
1	Malignant neoplasms	83,362	14.7	7,526	11.1
2	Unintentional injuries	80,310	14.2	2,516	31.9
3	Heart disease	65,242	11.5	5,918	11.0
4	Certain conditions originating in the perinatal period	60,366	10.7	931	64.8
5	Homicide	50,690	9.0	1,373	36.9
6	Congenital anomalies	31,783	5.6	540	58.9
7	HIV infection	31,121	5.5	1,189	26.2
	All other causes	162,916	28.8	8,065	20.2
	TOTAL	565,790	100.0	28,058	20.2

Illinois' seven largest contributing causes of death to YPLL were malignant neoplasms (83,362), unintentional injuries (80,310), heart disease (65,242), certain conditions originating in the perinatal period (60,366), homicide (50,690), congenital anomalies (31,783), and HIV infection (31,121). A comparison of the seven largest contributing causes of death to YPLL for Chicago and Downstate shows some differences (Figures 8 and 9). In Chicago, homicide was the largest contributing cause of death to YPLL and comprised 14.7 percent of all Chicago YPLL. For Downstate, homicide was the

seventh largest contributing cause and accounted for 5.0 percent of all Downstate YPLL. The sixth largest contributing cause of death to YPLL for Chicago was HIV infection, which did not appear among the seven largest causes for Downstate. Similarly, the sixth largest contributing cause for Downstate was suicide, which did not appear among the seven largest causes for Chicago.

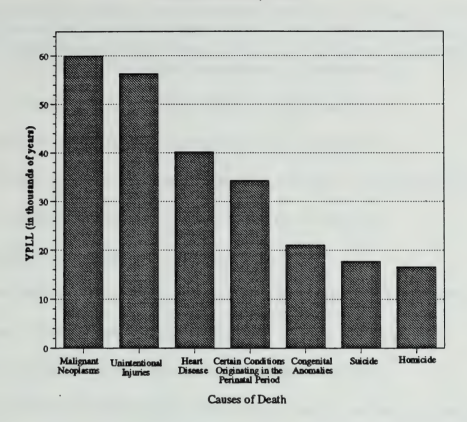
The "average number of YPLL per death age 0-64 years" column in Text Table 13 illustrates the relative impact different causes of death contribute per death to YPLL. Causes of death where the average age at death is very young, such as certain conditions originating in the perinatal period and congenital anomalies, contribute heavily to YPLL per death (for Illinois, 64.8 and 58.9 years, respectively). The external causes of death of unintentional injuries and homicide, along with the internal cause of HIV infection, more typically occur over a wider range of teen and adult ages, with death rates tapering toward the older adult ages. For Illinois, these causes of death contribute between 26.2 and 36.9 years per death to YPLL, on average. The two leading causes of death in Illinois, heart disease and malignant neoplasms, are third and first, respectively, as contributing causes of death to YPLL. However, each death due to these causes contributes relatively few years (approximately 11 years on average if the death occurred under age 65 years) or no years (if the death occurred at age 65 or over) to YPLL.

FIGURE 8. -- NUMBER OF YPLL\* FOR THE SEVEN LARGEST CONTRIBUTING CAUSES: CHICAGO, 1992



<sup>\*</sup> Years of potential life lost

FIGURE 9. -- NUMBER OF YPLL\* FOR THE SEVEN LARGEST CONTRIBUTING CAUSES: DOWNSTATE, 1992



\* Years of potential life lost

### VITAL STATISTICS SPECIAL REPORTS

To receive a copy of any Vital Statistics special report listed below, please specify the title of the report(s) and contact the Illinois Department of Public Health, Office of Epidemiology and Health Systems Development, Illinois Center for Health Statistics, 525 W. Jefferson St., Springfield, IL 62761; or phone 217-785-1064; TTY (for hearing impaired use only) 800-547-0466.

Mortality from Breast Cancer Among Illinois Women, 1969-71 and 1979-81

Mortality from Homicide Among Illinois Residents, 1969-71 and 1979-81

Mortality from Respiratory System Cancer Among Illinois Residents, 1969-71 and 1979-81

Mortality from Leukemia Among Illinois Residents, 1969-71 and 1979-81

Suicide Among Illinois Residents, 1969-71 and 1979-81

Mortality from Cancer of Genital Organs Among Illinois Residents, 1969-71 and 1979-81

Mortality Among Children Aged 1-14 Years in Illinois

Life Expectancy in Illinois: 1979-81 (Illinois Health Report Series 85-2)\*

Life Expectancy in Illinois: Patterns Among Health Service Areas (Illinois Health Report Series 85-3)\*

Differences in Mortality Among City and Rural Populations of Non-Metropolitan Illinois Counties (Illinois Health Report Series 85-4)\*

Demographic Correlates of Low Birthweight in Illinois: 1980 and 1984

The Public Health Index: Measuring the Health of Illinois Residents (Illinois Health Report Series 88-1)\*

Recent Trends in Suicide Among Illinois Residents

Recent Trends in Mortality from Respiratory System Cancer Among Illinois Residents

Recent Trends in Mortality from Breast Cancer Among Illinois Women

Recent Trends in Homicide Among Illinois Residents

Mortality from Drugs Among Illinois Residents: 1980-1987

Mortality from Firearms Among Illinois Residents: 1980-1988

Mortality from Diabetes Mellitus Among Illinois Residents: 1969-71 to 1986-88

\*Available on microfiche only

### TABLE A. -- LIVE BIRTHS, DEATHS, INFANT DEATHS, NEONATAL DEATHS, AND MATERNAL DEATHS, WITH RATES FOR EACH, AND FETAL DEATHS, WITH RATIOS, ILLINOIS: 1918 - 1992

(LIVE BIRTH RATES AND DEATH RATES PER 1,000 ESTIMATED MIDYEAR POPULATION. INFANT AND NEONATAL DEATH RATES AND FETAL DEATH RATIOS PER 1,000 LIVE BIRTHS. MATERNAL DEATH RATES PER 10,000 LIVE BIRTHS)

Year	Estimated	Live bi	rths	Deat	hs	Infant d	eaths	Neonatal	deaths	Matemal	deaths	Fetal de	eaths
	population	Number	Rate	Number	Rate	Number	Rate	Number	Rate	Number	Rate	Number	Ratio
1992*	11,613,000	190,923	16.4	101,861	8.8	1,911	10.0	1,227	6.4	16	0.8	1,500	7.9
1991*	11,543,000	194,066	16.8	103,871	9.0	2,068	10.7	1,367	7.0	16	0.8	1,418	7.3
1990*	11,431,000	195,499	17.1	102,697	9.0	2,090	10.7	1,368	7.0	22	1.1	1,529	7.8
1989*	11,410,000	190,247	16.7	103,027	9.0	2,217	11.7	1,416	7.4	21	1.1	1,493	7.8
1988*	11,390,000	184,708	16.2	105,038	9.2	2,077	11.2	1,330	7.2	18	1.0	1,403	7.6
1987*	11,391,000	180,441	15.8	102,105	9.0	2,094	11.6	1,400	7.8	13	0.7	1,392	7.7
1986*	11,387,000	176,567	15.5	103,009	9.0	2,125	12.0	1,422	8.1	22	1.2	1,349	7.6
1985*	11,400,000	180,657	15.8	101,948	8.9	2,103	11.6	1,423	7.9	13	0.7	1,471	8.1
984*	11,412,000	179,216	15.7	100,640	8.8	2,148	12.0	1,443	8.1	27	1.5	1,503	8.4
1983*	11,409,000	178,820	15.7	102,195	9.0	2,208	12.3	1,467	8.2	24	1.3	1,479	8.3
1982*	11,423,000	183,564	16.1	100,276	8.8	2,492	13.6	1,714	9.3	23	1.3	1,642	8.9
1981*	11,443,000	184,897	16.2	101,526	8.9	2,561	13.9	1,801	9.7	27	1.5	1,707	9.2
1980*	11,427,000	189,941	16.6	102,239	8.9	2,788	14.7	1,889	9.9	26	1.4	1,797	9.5
979*	11,397,000	184,184	16.2	102,002	8.9	2,778	15.1	1,913	10.4	32	1.7	1,767	9.6
978*	11,413,000	174,397	15.3	102,771	9.0	2,731	15.7	1,898	10.9	- 11	0.6	1,733	9.9
977*	11,386,000	177,148	15.6	103,079	9.1	2,824	15.9	1,991	11.2	18	1.0	1,899	10.7
976*	11,343,000	170,181	15.0	103,417	9.1	2,843	16.7	2,084	12.2	20	1.2	1,902	11.2
1975*	11,292,000	169,248	15.0	103,166	9.1	3,107	18.4	2,221	13.1	28	1.7	1,954	11.5
974*	11,262,000	168,991	15.0	107,872	9.6	3,271	19.4	2,441	14.4	38	2.2	1,984	11.7
973*	11,251,000	168,992	15.0	110,259	9.8	3,398	20.1	2,551	15.1	23	1.3	2,161	12.8
972*	11,252,000	177,848	15.8	110,970	9.9	3,618	20.3	2,681	15.1	40	2.2	2,358	13.3
1971*	11,202,000	195,311	17.4	109,491	9.8	4,107	21.0	3,084	15.8	51	2.6	2,644	13.5
970*	11,110,000	205,203	18.5	110,474	9.9	4,415	21.5	3,388	16.5	57	2.8	2,811	13.7
1969*	11,039,000	195,699	17.7	111,107	10.1	4,387	22.4	3,342	17.1	65	3.3	2,658	13.6
1968*	10,995,000	193,261	17.6	112,905	10.3	4,536	23.5	3,389	17.5	72	3.7	2,657	13.7
1967*	10,947,000	195,644	17.9	110,030	10.1	4,611	23.6	3,386	17.3	84	4.3	2,755	14.1
1966*	10,836,000	201,284	18.6	111,155	10.3	5,121	25.4	3,745	18.6	57	2.8	2,881	14.3
1965*	10,693,000	208,063	19.5	108,138	10.1	5,339	25.7	3,890	18.7	69	3.3	3,096	14.9
1964*	10,580,000	222,259	21.0	106,802	10.1	5,590	25.2	4,141	18.6	71	3.2	3,372	15.2
1963*	10,402,000	224,787	21.6	107,761	10.4	5,372	23.9	3,981	17.7	70	3.1	3,335	14.8
1962*	10,280,000	230,484	22.4	104,695	10.2	5,527	24.0	4,061	17.6	70	3.0	3,393	14.7
1961*	10,130,000	237,051	23.4	101,696	10.0	5,757	24.3	4,209	17.8	61	2.6	3,472	14.6
1960*	10,086,000	238,760	23.7	103,038	10.2	5,959	25.0	4,322	18.1	70	2.9	3,528	14.8
1959*	9,986,000	239,871	24.0	101,406	10.2	5,990	25.0	4,318	18.0	72	3.0	3,489	14.5
1958*	9,886,000	234,712	23.7	101,729	10.3	5,857	25.0	4,211	17.9	74	3.2	3,615	15.4
1957*	9,668,000	238,579	24.7	102,293	10.6	6,070	25.4	4,417	18.5	80	3.4	3,653	15.3
1956*	9,530,000	229,571	24.1	96,956	10.2	5,642	24.6	4,158	18.1	77	3.3	3,399	14.8
1955*	9,435,000	220,541	23.4	95,585	10.1	5,479	24.8	3,969	18.0	83	3.8	3,328	15.1
1954*	9,252,000	217,229	23.5	92,307	10.0	5,442	25.1	4,018	18.5	76	3.5	3,235	14.9
1953*	9,065,000	206,813	22.8	96,607	10.7	5,326	25.8	3,812	18.4	88	4.3	3,323	16.1
1952*	8,956,000	205,438	22.9	94,173	10.5	5,115	24.9	3,721	18.1	92	4.5	3,239	15.8
1951*	8,790,000	201,082	22.9	93,254	10.6	5,023	25.0	3,776	18.8	107	5.3	3,270	16.3
1950*	8,738,000	189,640	21.7	92,260	10.6	4,855	25.6	3,580	18.9	114	6.0	3,083	16.3

TABLE A. (Continued)

(LIVE BIRTH RATES AND DEATH RATES PER 1,000 ESTIMATED MIDYEAR POPULATION. INFANT AND NEONATAL DEATH RATES AND FETAL DEATH RATIOS PER 1,0000 LIVE BIRTHS. MATERNAL DEATH RATES PER 10,000 LIVE BIRTHS)

Year	Estimated	Live	oirths	Deat	hs	Infant d	leaths	Neonatal	deaths	Maternal	deaths	Fetal d	caths
	population	Number	Rate	Number	Rate	Number	Rate	Number	Rate	Number	Rate	Number	Ratio
1949+	8,670,000	189,313	21.8	92,568	10.7	5,195	27.4	3,812	20.1	132	7.0	3,274	17.3
1948+	8,552,000	184,871	21.6	91,328	10.7	5,123	27.7	3,792	20.5	151	8.2	3,284	17.8
1947+	8,341,000	196,007	23.5	93,686	11.2	5,672	28.9	4,236	21.6	204	10.4	3,669	18.7
1946+	8,155,000	174,825	21.4	89,566	11.0	5,316	30.4	4,015	23.0	237	13.6	3,667	21.0
1945+	7,601,000	138,705	18.2	90,116	11.9	4,377	31.6	3,001	21.6	235	16.9	2,951	21.3
1944+	7,719,000	142,005	18.4	88,180	11.4	4,602	32.4	3,107	21.9	254	17.9	3,158	22.2
1943+	7,761,000	155,735	20.1	92,058	11.9	5,184	33.3	3,474	22.3	320	20.5	3,470	22.3
1942+	8,057,000	156,232	19.4	87,777	10.9	5,170	33.1	3,613	23.1	326	20.9	3,445	22.1
1941+	7,995,000	136,159	17.0	86,582	10.8	4,661	34.2	3,215	23.6	340	25.0	3,186	23.4
1940+	7,905,000	124,615	15.8	89,099	11.3	4,398	35.3	3,004	24.1	369	29.6	3,152	25.3
1939++	7,890,000	117,841	14.9	86,994	11.0	4,474	38.0	3,011	25.6	370	31.4	2,978	25.3
1938++	7,866,000	122,562	15.6	84,769	10.8	5,016	40.9	3,244	26.5	412	33.6	3,207	26.1
1937++	7,857,000	115,282	14.7	87,739	11.2	4,967	43.1	3,208	27.8	450	39.0	3,058	26.5
1936++	7,840,000	112,167	14.3	92,806	11.6	5,246	46.8	3,315	29.6	500	44.6	3,099	27.6
1935++	7,797,000	111,884	14.3	85,518	11.0	5,138	45.9	3,380	30.2	555	49.6	3,308	29.6
1934++	7,772,000	110,226	14.2	87,205	11.2	5,825	52.8	3,633	33.0	568	51.5	3,333	30.2
1933++	7,768,000	107,910	13.9	82,513	10.6	5,284	49.0	3,402	31.5	537	49.8	3,219	29.8
1932++	7,736,000	111,512	14.4	83,180	10.8	5,884	52.8	3,639	32.6	625	56.0	3,446	30.9
1931++	7,687,000	118,788	15.5	85,788	11.2	6,961	58.6	4,067	34.2	659	55.5	4,080	34.3
1930++	7,644,000	128,121	16.8	83,591	10.9	7,152	55.8	4,356	34.0	699	54.6	4,311	33.6
1929++	7,606,000	128,633	16.9	87,788	11.5	7,901	61.4	4,751	36.9	874	67.9	4,452	34.6
1928++	7,576,000	129,667	17.1	90,195	11.9	8,326	64.2	4,760	36.7	743	57.3	4,677	36.1
1927++	7,519,000	133,662	17.8	82,849	11.0	8,605	64.4	4,989	37.3	743	55.6	4,693	35.1
1926++	7,395,000	133,939	18.1	85,331	11.5	9,294	69.4	5,043	37.7	871	65.0	4,879	36.4
1925++	7,306,000	135,437	18.5	81,593	11.2	9,822	72.5	5,156	38.1	789	58.3	4,885	36.1
1924++	7,215,000	137,118	19.0	<i>7</i> 7,133	10.7	9,734	71.0	5,475	39.9	844	61.6	5,290	38.6
1923++	7,068,000	131,920	18.7	81,753	11.6	10,809	81.9	5,467	41.4	846	64.1	5,157	39.0
1923++	6,958,000	134,050	19.3	75,771	10.9	10,809	76.1	5,487	40.6	847	63.2	4,826	36.0
1922++	6,858,000	NA	NA	73,424	10.7	10,193	NA	5,620	NA	944	NA	4,826 NA	NA
1921++	6,663,000	NA NA	NA NA	82,296	12.4	11,641	NA NA	5,584	NA NA	1,141	NA NA	NA NA	NA NA
1919++	6,392,000	NA	NA	77,256	12.1	11,148	NA	5,317	NA	960	NA	NA	NA
1918++	6,275,000	NA	NA	100,396	16.0	13,109	NA	5,897	NA	1,160	NA	NA	NA

<sup>\* 1950 - 1992:</sup> Resident data from tabulations in Illinois Department of Public Health
(1953 - 1954 Maternal deaths from Vital Statistics of the United States)
+ 1940 - 1949: Resident data from Vital Statistics of the United States for each year
++ 1918 - 1939: Occurrence data from United States Bureau of the Census publications
NA (not available): Illinois was admitted to the United States Birth Registration Area in 1922.
Population Estimates: United States Bureau of the Census Series P-25, Nos. 139, 304, 460, 957, and 1058

TABLE B. -- RESIDENT LIVE BIRTHS BY BIRTH WEIGHT, SEX AND RACE ILLINOIS, CHICAGO, AND DOWNSTATE: 1992

### (TOTAL LIVE BIRTH COLUMN INCLUDES WEIGHT NOT STATED)

				LI	V E B	IRTH.	SBY	WEIG	нт		
		P	RE	MAT	U R E					·	
	TOTAL LIVE BIRTHS	UNDER 1000 GRAMS	1000- 1499 GRAMS	1500- 1999 GRAMS	2000- 2249 GRAMS	2250- 2499 GRAMS	2500- 2999 GRANS	3000- 3499 GRAMS	3500- 3999 GRAMS	4000- 4499 GRAMS	4500- AND OVER
ILLINOIS											
TOTAL	190,923	1,558	1,406	2,876	3,005	5,951	31,301	69,359	55,107	17,026	3,281
WHITE	142,444	791	752	1,538	1,669	3,386	19,487	51,039	45,729	15,058	2,952
NONWHITE	48,479	767	654	1,338	1,336	2,565	11,814	18,320	9,378	1,968	329
BLACK* .	42,827	725	625	1,273	1,258	2,378	10,571	15,975	8,030	1,712	273
MALE	97,946	786	731	1,387	1,442	2,725	13,939	33,515	30,474	10.726	2.218
WHITE	73, 163	400	385	752	821	1,607	8,616	24,109	25,003	9,463	1.989
NONWHITE	24,783	386	346	635	621	1,118	5,323	9,406	5,471	1,263	227
BLACK* .	21,890	352	328	600	582	1,031	4,751	8,254	4,703	1,095	189
FEMALE	92,977	792	675	1.489	1.563	3,226	17,362	35,844	24,633	6,300	1.085
WHITE	69,281	391	367	786	848	1,779	10.871	26,930	20,726	5,595	963
NONWHITE	23,696	401	308	703	715	1,447	6,491	8,914	3,907	705	102
BLACK* .	20,937	373	297	673	676	1,347	5,820	7,721	3,327	617	84
OWNSTATE											
TOTAL	131,476	869	766	1.616	1,718	3,456	19.263	47.083	40,836	13,270	2.564
WHITE.	113.574	604	574	1.210	1.296	2.633	15, 114	40.042	37, 151	12.487	2.432
NONWHITE	17.902	265	192	406	422	823	4,149	7.041	3,685	783	132
BLACK* .	14,363	234	174	369	368	709	3,404	5,576	2,811	612	103
MALE	67,409	435	408	786	812	1,607	8.501	22,374	22.389	8.334	1,748
WHITE	58,342	311	304	592	632	1,238	6,656	18,854	20,250	7,836	1,655
NONWHITE	9,067	124	104	194	180	369	1,845	3,520	2,139	498	91
BLACK* .	7,248	112	93	173	158	309	1,494	2,806	1,651	382	68
FEMALE	64,087	434	358	830	906	1,849	10,762	24,709	18,447	4,936	818
WHITE	55,232	293	270	618	664	1,395	8,458	21,188	16,901	4,651	777
NOMWHITE	8,835	141	88	212	242	454	2,304	3,521	1,548	285	41
BLACK* .	7,115	122	81	196	210	400	1,910	2,770	1,160	230	36
HICAGO											
TOTAL	59,447	689	640	1,260	1,287	2,495	12,038	22,276	14,271	3,756	717
WHITE	28,870	187	178	328	373	753	4,373	10,997	8,578	2,571	520
NONWHITE	30,577	502	462	932	914	1,742	7,865	11,279	5,693	1,185	191
BLACK* .	28,484	491	451	904	890	1,669	7,167	10,399	5,219	1,100	170
MALE	30,537	331	323	801	630	1,118	5,438	11,141	8,085	2,392	470
WHITE	14,821	89	81	160	189	369	1,960	5,255	4,753	1,627	334
NONWHITE BLACK* .	15,716 14,642	242 240	242 235	441	441 424	749 722	3,478 3,257	5,886 5,448	3,332 3,052	765 713	130 121
FEMALE	28.910	358	317	659	657	1,377	6.600	11,135	6,186	1.384	241
WHITE	14.049	98	97	168	184	384	2,413	5.742	3,825	944	180
NONWHITE	14.861	260	220	491	473	993	4,187	5,393	2,361	420	61
BLACK* .	13,822	251	216	477	466	947	3,910	4,951	2,167	387	45

<sup>\*</sup> INCLUDED IN "NONWHITE"

TABLE C. -- RESIDENT LIVE BIRTHS BY SEX, PLACE OF BIRTH AND ATTENDANT, MARITAL STATUS AND AGE OF MOTHER ILLINOIS, CHICAGO, AND DOWNSTATE 1992

	I	ווו	1 0 H	S		CHI	B V 3	0	٥	*	V _ S	_ E
	TOTAL	WHITE	BLACK	OTHER	TOTAL	WHITE	BLACK	OTHER	TOTAL	WHITE	BLACK	OTHER
TOTAL BIRTHS	190,923	142,444	42,827	5,652	59,447	28,870	28,464	2,113	131,476	113,574	14,383	3,539
SEX												
MALE	97,946	73, 163	21,890	2,883	30,537	14,821	14,642	1,074	67,409	58,342	7,248	1,819
MARITAL STATUS												
MARRIED	127,060	112,970	8,895	6, 195	26,276	19,638	4,759	1,879	100,784	93,332	4, 136	3,316
PLACE OF BIRTH AND ATTENDANT					**-							
HOSPITAL	189,532	141,502	42,398	5,632	58,919	28,703	28,116	2, 100	130,613	112,799	14,282	3,532
PHYSICIAN MIDWIFE OTHER	880 150	956 145 242	24 4	<u> </u>	350 132	83 45 75	260	<b>~~®</b>	530 104 228	472 103 200	28 12	•   -
AGE OF MOTHER TOTAL	190,923	142,444	42,827	5,652	59,447	28,870	28,464	2,113	131,476	113,574	14,383	3,539
10 - 14 YEARS . 15 - 19 YEARS . 20 - 24 YEARS .	23, 938 46, 743	182 13,073 31,821	480 10,713 14,065	152	10,709	3,491	327 7, 152 9, 332	378	13,229 29,350	9,582 24,138	3,581	88 479
25 - 29 YEARS . 30 - 34 YEARS . 35 - 39 YEARS .	55, 515 44, 888 16, 603	44,327 37,351 13,632	8,214 5,804 2,185	1,874	14,919	8,055 6,357 2,685	6, 136 3, 802 1,462	728 586 296	40,596 34,143 12,160	36,272 30,894 10,947	3,078 2,002 723	1,248 1,147 490
40 - 44 YEARS . 45 AND OVER UNSTATED	2,481	1,984 62 12	9 a a g	<del>-</del>	792 28 17	495 22 9	2 80 80	<b>8</b> - 6	1,689	1,489	£ : :	
MARRIED 10 - 14 YEARS . 15 - 19 YEARS . 20 - 24 YEARS .	4,415	4,045	312	G G .	1,204 8,691	1,017	163	288	3,211	3,028	149	36 - 36
25 - 29 YEARS . 30 - 34 YEARS . 35 - 39 YEARS .	43,919 38,627 14,270	38, 973 34, 577 12, 531	2,063	1,883	8,518 7,152 3,117	6, 183 8, 344 2, 277	1,055	680 563 273	31,475	32,790 29,233 10,254	1,408	1, 203
40 - 44 YEARS . 45 AND GVER UNSTATED	2,097	1,786 55	9 1	132	358 7	18	\$ c !	4-6	1,538	1,379	211	<b>m</b> e −

# TABLE D. – RESIDENT TOTAL LIVE BIRTHS WITH NUMBERS AND RATIOS OF BIRTHS TO UNMARRIED WOMEN, ILLINOIS: 1950-1992

(Ratios per 1,000 live births)

	Total	Unmarried	women
Year	live births	Number	Ratio
1950	189,640	6,836	36.0
1951	201,082	7,425	36.9
1952	205,438	7,916	38.5
1953	206,813	8,742	42.3
1954	217,229	9,809	45.2
1955	220,541	10,625	48.2
1956	229,571	11,312	49.3
1957	238,579	12,055	50.5
1958	234,712	12,626	53.8
1959	239,871	14,043	58.5
1960	238,760	14,385	60.2
1961	237,051	15,546	65.6
1962	230,484	15,678	68.0
1962			71.2
	224,787	16,015	76.0
1964	222,259	16,881 18,216	
1965	208,063	•	87.6
1966	201,284	19,140	95.1
1967	195,644	20,147	103.0
1968	193,261	21,735	112.5
1969	195,699	23,862	121.9
1970	205,203	27,655	134.8
1971	195,311	29,205	149.5
1972	177,848	29,971	168.5
1973	168,992	29,782	176.2
1974	168,991	28,970	171.4
1975	169,248	31,503	186.1
1976	170,181	33,075	194.4
1977	177,148	35,528	200.6
1978	174,397	36,161	207.3
1979	184,184	40,396	219.3
1980	189,941	42,749	225.1
1981	184,897	42,352	229.1
1982	183,564	42,638	232.3
1983	178,820	42,893	239.9
1984	179,216	44,796	250.0
1985	180,657	46,453	257.1
1986	176,567	47,817	270.8
1987	180,441	50,611	280.5
1988	184,708	54,381	294.4
1989	190,247	58,866	309.4
1990	195,499	62,052	317.4
1991	194,066	63,172	325.5
1992	190,923	63,863	334.5
1772	170,723	05,005	JJ-11

TABLE E. -- CAUSES OF FETAL DEATH AMONG INFANTS BORN TO ILLINOIS MOTHERS BY WEIGHT AT BIRTH: 1992

	TOTAL	AL.			FETU	SWEI	9 H T	INGR	SHY		
CAUSE OF DEATH	NUMBER	PER-	UNDER 1000 GRAMS	1000- 1499 GRAMS	1500- 1999 GRAMS	2000- 2499 GRAMS	2500- 2999 GRAMS	3000- 3499 GRAMS	3500- 3999 GRAMS	4000- 4499 GRAMS	4500 AND OVER
ALL CAUSES	1,500	100.0	944	139	150	138	130	109	62	节	=
CONGENITAL ANOMALIES											
NERVOUS SYSTEM.	28	- 0	9	-	8	4	8	1	-	-	•
LATOR	7	0.0	₹	-	1	1	~	1	i	1	1
OTHER	K	0.0	37	7	12	4	•	;	-	1	•
MATERNAL CONDITIONS							•				
HYPERTENSIVE DISORDERS	23	<b>1</b> 0.	12	m	e	8	-	-	!	!	1
OTHER CHRON. CIRCULATORY RESP	1	0.0	1	1	1	1	1	1	1	1	•
OTHER MATERNAL CONDITIONS	33	2.5	2	~	0	e	6	7	-	-	•
COMPLICATIONS OF PREGNANCY								•			
PREMATURE RUPTURE OF MEMBRANES	23	හ ල	4	=	:	-	;	-	1	1	,
OTHER MATERNAL COMPLICATIONS	27	<b>e</b> .	S	-	-	-	:	;	:	:	•
COMPLICATIONS OF PLACENTA, CORD			_								
PLACENTA PREVIA	•	4.0	7	1	1	7	2	1	1	1	'
OTHER PLACENTAL HEMORRHAGE	136		31	-	22	<b>©</b>	9	*	7	-	•
OTHER PLACENTAL ABNORMALITIES	80	9	22	0	<b>60</b>	en ·	0	-	N	1	•
PROLAPSED CORD	7	a. 0	7	7	-	-	-	7	1	1	•
OTHER CORD CONDITIONS	215	14.3	7	18	28	29	90	8	0	7	1
ABNORMALITIES OF MEMBRANES	၉	7.0	22	-	-	N	!	7	-	1	
OTHER COMPLICATIONS OF DELIVERY	•	₹.0	7	7	:	1	1	-	1	1	•
GROWTH RETARDATION MALMUTRITION	0	0.5	8	-	1	-	1	1	1	!	•
SHORT GESTATION, LOW BIRTH WT	8	6.0	72	in.	7	•	1	1	1	:	•
BIRTH TRAUMA	4	e. 0	-	-	;	~	1	1	1	:	1
HYPOXIA AND ASPHYXIA											
BEFORE LABOR, UNSPECIFIED TIME	101	10.7	67	=	17	9	0	<b>D</b>	7	-	
DURING LABOR	-	0.0	1	1	1	1	1	1	1	1	•
OTHER RESPIRATORY CONDITIONS	21	4.1	12	1	1	1	<del>-</del>	~	~	1	•
CONGENITAL INFECTIONS	9	0.7	8	=	8	1	1	-	-	-	
FETAL HEMORRHAGE	NO.	0.3	-	-	-	-	1	1	1	;	•
HEMOLYTIC DISEASE, JAUNDICE	~	0.1	-	1	1	-	1	;	1	-	'
DIABETIC MOTHER SYNDROME	9	0.7	n	1	8	-	1	1	-	-	
CAUSE UNKNOWN	410	27.3	173	47	8	37	37	28	<b>©</b>	m	
ALL OTHER CAMPER	-	•			•	•	•	r	•		

TABLE F. -- RESIDENT PERINATAL LOSSES AND PERINATAL MORTALITY RATIO BY RACE AND SEX, ILLINOIS, CHICAGO, AND DOWNSTATE: 1992

(THIS TABI			FETAL DEATHS	LIVE BIRTHS AND FETAL DEATHS RATIO*	MALE: FETAL DEATHS	LIVE BIRTHS AND FETAL DEATHS RATIO*	FEMALE: FETAL DEATHS	LIVE BIRTHS AND FETAL DEATHS
LE INCLU		TOTAL	1500	2504 192423 13.0	828	1374 98775 13.9	458	1130 83648 12.1
DES 13 F	ILLINDIS	WHITE	898	143338	288	73683 10.8	398	69676 89.5
E INCLUDES 13 FETAL DEATHS OF LESS THAN 20 WEEKS GESTATION)	510	BLACK	568	43396	317	22207 25.0	252	435 21189 20.5
TRS 05		OTHER	98 9	988 1	ti æ	02 00 0. 00 00 0. 00 00	2 so	32 2783 11.5
LESS THA		TOTAL	455	1065 60101 17.7	384	30901	280	476 29200 16.3
IN 20 WE	CHICAGO	WHITE	214	349 29084 12.0	117	185 14938 12.4	60	164 14146 11.6
KS GEST	190	BLACK	426 273	699 28890 24.2	244	399 14886 26.8	182	300 14004 21.4
(NOIL		OTHER	<b>7</b> 0	17 2127 8.0	<b>60 64</b>	1077	==	12 1050 11.4
		TOTAL	846	1439 132322 10.9	465 320	785 67874 11.6	381	654 6448 10.1
	DOWNSTATE	WHITE	431	114255	383	613 58725 10.4	201	499 55530 9.0
	rate	BLACK	143	292 14506 20.1	5.7 8.8	157 7321 21.4	5.88	135 7185 18.8
		OTHER	13	3561 9.8	<b>00 60</b>	1828 8.2	£ r	20 1733 11.5

\*PERINATAL MORTALITY RATIO IS 1,000 TIMES (FETAL DEATHS OF 20 WEEKS GESTATION AND OVER PLUS DEATHS UNDER 1 WEEK OF AGE) DIVIDED BY (LIVE BIRTHS PLUS FETAL DEATHS OF 20 WEEKS GESTATION AND OVER). SEE TABLE C FOR LIVE BIRTHS.

# TABLE G. - LEADING CAUSES OF INFANT DEATHS BY AGE: ILLINOIS, 1992

(Refers only to resident deaths. Excludes fetal deaths.)

		Infant		Neonatal		Post- neonatal
Rank	Cause 9th Rev. No.(1)	Under 1 year	Total	Under 7 days	7-27 days	28-364 days
	All causes	1,911	1,227	1,004	223	6
1.	Congenital anomalies	393	281	203	78	112
2.	Respiratory conditions of newborn	309	262	220	42	47
	birth asphyxia	(29)	(24)	(21)	(3)	(5)
	b. Respiratory distress syndrome 769	(125)	(119)	(101)	(18)	(6)
	c. Other 770	(155)	(119)	(98)	(21)	(36)
3.	Sudden infant death syndrome 798.0	279	19	1	18	260
4.	Disorders relating to short gestation and unspecified low birth weight	271	270	267	3	1
5.	Maternal complications of pregnancy 761	105	105	105	-	-
6.	Infections specific to the perinatal period 771	45	34	20	14	11
7.	Unintentional injuries E800-E949 .	43	5	1	4	38
8.	Complications of placenta, cord and membranes	41	41	41	-	-
9.	Neonatal hemorrhage	36	34	27	7	2
10.	Pneumonia and influenza	34	2	-	- 2	32
	All other causes	355	174	119	55	181

<sup>(1)</sup> Numbers are category numbers of the Ninth Revision International Classification of Diseases (ICD-9).

TABLE H. -- TEN LEADING CAUSES OF DEATHS AMONG WHITE AND NOWMHITE RACES, ILLINOIS RESIDENTS: 1992

WHITE					0 %	HONWHITE			
CAUSE	NUMBER	RATE	PERCENT		CAUSE		NUMBER	RATE	PERCENT
ALL CAUSES	85, 162	883.1	100.0	ALL CAUSES.		•	16,699	803.7	100.0
1. HEART DISEASE.	29,773	312.2	35.0	1. HEART DISEASE.	HEART DISEASE	• •	4,520	217.5	27.1
3. CEREBROVASCULAR DISEASE.	5,852	82.4	7.0		HOMICIDE	•	1,029	48.5	8.2
4. CHRONIC DESTRUCTIVE PULMONARY DISEASE & ALLIED CONDITIONS	3,443	36.1	4.0	4. CEREBRO	CEREBROVASCULAR DISEASE		934	45.0	80 80
5. PNEUMONIA AND INFLUENZA.	3,056	32.0	9.6	S. UNINTEN	UNINTENTIONAL INJURIES	•	735	33.4	4.4
7. DIABETES MELLITUS.	1.878	19.7	. v	7. DIABETES	PNEUMONIA AND INFLUENZA. DIABETES MELLITUS		540 884 888	23.5	60 10 10 10 10 10 10 10 10 10 10 10 10 10
8. NEPHRITIS, NEPHROTIC SYNDROME.	1.083	11.4	6	8. HIV INF	HIV INFECTION		483	23.2	2.9
9. CIRRHOSIS OF LIVER	888	10.4	1.2		CERTAIN PERINATAL CONDITIONS	TIONS	448	21.8	2.7
10. SUICIDE	974	10.2	1.1	10. CHRONIC DISEASI	CHRONIC DESTRUCTIVE PULMONARY DISEASE & ALLIED CONDITIONS	MONARY	407	19.6	2.4

	TABI	BLE I COMPONENTS OF RESIDENT HEART DISEASE DEATHS. ILLINOIS 1992	OPPONENTS	OF RESID	ENT HEART	DISEASE	PEATHS. 11	LINOIS	1992		
					ISCHI	LEMIC	ISCHAEMIC HEART DISEASE	TOIS	EASE		
AGE	HEART DISEASES TOTAL	CHRONIC RHEU- MATIC	HYPER- TENSIVE HEART	HYPER- TENSIVE HEART AND RENAL	TOTAL	ACUTE MYOCAR- DIAL INFARC- TION	OTHER ACUTE AND SUB- ACUTE FORMS	ANGINA PEC- TORIS	CHRONIC	OTHER DISEASES OF ENDO- CARDIUM	ALL OTHER FORMS
ALL AGES	34,283	222	1,022	97	23,747	12,421	66	30	11,197	587	8,653
UNDER 1 YEAR.	21	:	!	;	;	1	1	;	;	-	20
1 - 4 YEARS .	17	:	1	1	1	1	;	1	1	-	<del>5</del>
5 - 14 YEARS .	=	1	1	:	7	-	;	1	-	-	80
15 - 24 YEARS .	5	*	1	1	•	*	1	;	8	6	48
=	792	5	20	64	348	187	6	7	157	21	323
45 - 54 YEARS .	1,623	5	82	•	928	617	80	-	303	<b>5</b>	586
- 64 Y	3,393	122	141	4	2, 131	1,361	=	m	758	33	1,051
65 - 74 YEARS .	7,441	2	241	œ	5, 168	3, 106	28	0	2,025	80	1,874
75 - 84 YEARS .	10,666	71	274		7,644	4,081	21	on	3,533	218	2,448
85 & OVER	10,288	38	220	20	7,518	3,064	28	•	4,420	200	2,271

TABLE J. -- RESIDENT CANCER DEATHS BY SITE AND AGE. ILLINOIS 1992

ACE	TOTAL	LIP ORAL CAVITY AND PHARYNX	DIGES- TIVE ORGANS & PER- ITONEUM		OTHER SITES RESPIR- ATORY SYSTEM	BREAST	GENITAL ORGANS		OTHER & UNSPEC- IFIED SITES	KEMIA	OTHER LYMPHA- TIC & HEMATO- POIETIC
ALL AGES	24,616	381	6,094	6,665	239	2,192	2,791	1,024	2,887	928	1,435
UNDER 1 YEAR	4								2	2	
1 - 4 YEARS	22		1					1	10	8	2
5 - 14 YEARS	63		1 1					5	35	15	3
15 - 24 YEARS	73		7	2	1		2		32	20	
25 - 44 YEARS	1,012	18	156	138	10	183		21	215	62	103
45 - 54 YEARS	2,004	59	423	535	36	296		71	259	61	11
55 - 64 YEARS	4,348	85	994	1,505	61	414		143	519	114	
65 - 74 YEARS	7,640	93	1,834	2,480		581		287	787	253	42
75 - 84 YEARS	6,711	77	1,817	1,637	44	472		344	719	257	40
85 & OVER	2,739	29	861	368	12	246	446	152	309	136	18

TABLE K. -- RESIDENT DEATHS DUE TO CEREBROVASCULAR DISEASE, ILLINOIS 1992

			TYPE	OF VASCULAR L	ESION	
AGE	TOTAL	SUBARACHNOID HEMORRHAGE	CEREBRAL HEMORRHAGE	CEREBRAL THROMBOSIS	CEREBRAL EMBOLISM	OTHER
ALL AGES .	6,886	290	1,090	939	26	4,541
UNDER 1 YEAR .	8		2	3		
1 - 4 YEARS .	2	1 1				1
5 - 14 YEARS.	3	3				
15 - 24 YEARS.	9	4	1			
25 - 44 YEARS.	173	68	75	4		2
45 - 54 YEARS.	228	83	93	18		8
55 - 84 YEARS.	459	80	140	56		20
85 - 74 YEARS.	1,218	48	249	146	5	77
75 - 84 YEARS.	2,370	36	348	352	11	1,62
85 AND OVER	2,418	19	184	360	10	1,84

						TRANSP	ORT	ACCIDENTS							NON	•	TRANSPORT		ACCIDENTS		
	L_		3	0 1 0	>	HIC	W 23			TO	OTHER TRA	TRANSPORT				-	F	-			
			COL	LIS	Z O H		Ž	NON-COLLISION	NOIS									24			
Age	TOTAL SEE	ひまりまさしたべると	MFCHIM< NO HOE NMIHO	£ € +K <hz< th=""><th>BHC&gt;CHW</th><th>ZOHOHLLOU ZEZHO</th><th>KUZZHZG OFF KO40</th><th>OHIME HEAFFHO</th><th>ZOZ I PESERHO</th><th>OPIME &gt;MIMOJM</th><th>34-mg -m4zwrog-</th><th>&lt;+#C0€&lt;   </th><th><b>24</b>41≥4≻</th><th>POHNOZHZGN</th><th>r&lt;11∞</th><th>FHER SEC MXF100MOE</th><th>たる代表へ代記の</th><th>ZOH-IPOOUUCN LPOHZPION</th><th>DKOZZHZG</th><th>ひて出る人 人入り しんてき しんてき ほうしょう</th><th>NZOH-PUHLARDU UH-ICMAPAMI- IZOZ OK-ICMAPAMI-</th></hz<>	BHC>CHW	ZOHOHLLOU ZEZHO	KUZZHZG OFF KO40	OHIME HEAFFHO	ZOZ I PESERHO	OPIME >MIMOJM	34-mg -m4zwrog-	<+#C0€<	<b>24</b> 41≥4≻	POHNOZHZGN	r<11∞	FHER SEC MXF100MOE	たる代表へ代記の	ZOH-IPOOUUCN LPOHZPION	DKOZZHZG	ひて出る人 人入り しんてき しんてき ほうしょう	NZOH-PUHLARDU UH-ICMAPAMI- IZOZ OK-ICMAPAMI-
NUMBER AGES	9	3.0		6	•	M 6	1,	200		•	\$	۶	2	3	130	Ş	;	;	:		
	40-	152	9 9 9 9		•				1-0	111	144	111	110	-11		### ###	104	27.20	401	110	5 2000
	1133 326	272	126	อนิต	400	2002	1967	907	4-0	-64	454	ибы	180	303	378	m04	201	444	604	316	-46
66 - 64 VEARS	2727	2220	0824		พกุร	- Henn	1111	4084	98	!!	<b>6</b> 44	9011	484-	±46.	48-0	222	1011	#4#Q	10000	4408	-425 4455
RATE*																					
ALL AGES	20.3	2.0	8.4	0.2	0.3	.2	1.6	2.3	0.2	0.1	0.3	0.3	9.0	3.6	3.7	1.7	0.3	9.7	0.+	2.4	0.0
UNDER 1 VEARS	14.5	100	#-0	999	44°	\$ 6 6 ° 8	000	100	000	<b>0</b> 000	100	φφφ	99%	6 6	0+0 80+	484 680	000	7.00	4.00 -00	0.0 1.00	+00 86+
15 - 24 VEARS. 25 - 44 VEARS.	232	-4- 000	F44 F88	000	000 000	66.	4-0	444	000	000	000	-500	000	444-	0-0	077	000	00+ 400	-0- 46-	200	000
	27.0 140.1 2.0 2.0	27.00 27.00	2400	0000 -444	0010 441F	9-99	0-01	NANA	0000	5566	000 j	99.00	4467	-500	# # # # # # # # # # # # # # # # # # #	4000	9599		0 n	2000 2000 2000 2000	+24.0 00.0
* DEATHS PER 100,000 POPULATION	POPULAT	TON																			

TABLE M. -- ACCIDENTAL DEATHS OCCURRING IN ILLINOIS BY TYPE OF ACCIDENT AND PLACE WHERE ACCIDENT OCCURRED BY

		ı
600	766	
TOUT IN	222	
7	5	
	5	١

POPULATION CLASS			0 %	7 8 0 F	EHIC	HICLE		N - N O N	0 T 0	N V E H	ICLE		
CCIDENTS.  CCIDENTS.	POPULATION CLASS					-	-0000	I	E	an i	>	_	U
LITAM COUNTIES:  1234 1615 237 600 776 131 161 235 465 61 104 29  LITAM COUNTIES:  1250 - 49,899  1270 - 49,899  1271 178		ACCIDENTS	MOTOR	PEDES- TRIAN	OTHER VEHICLE		TAI LOWAL	FIRE AND EXPLOSION		OTHER	DROWNING	FALLS	OTHER
824         259         89         73         97         29         76         62         251         10         29           197         64         18         13         8         7         73         26         4         2         2         6         4         2         2         6         4         2         2         6         6         2         6         6         2         6         6         2         6         6         2         6         6         2         6         6         2         6         6         2         6         6         6         7         4         1         4         1         6         7         4         3         3         6         6         7         7         6         6         7         7         6         7         7         7         7         7         7         7         8         6         7         7         8         7         4         7         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1	CCIDENTS	3224	1615	237	009	778	131	181	235	485	81	104	392
779         481         44         204         233         32         22         52         80         25         13            34         14         3         7         4         3         3         8         6              872         363         23         128         202         28         33         31         22         7            878         306         167         11         20         23         15         42            27.6         13.9         2.0         6.7         11         1.6         2.0         4.2         0.7         0.9            23.2         8.7         1.1         1.6         2.0         4.2         0.7         0.9            8.7         2.1         1.1         1.6         2.7         2.2         8.9         0.4         1.0            8.6         1.3         2.7         2.1         8.8         *         *         *         *         *            2.1         2.1         3.1         3.2         3.2         3.2         3.2	METROPOLITAN COUNTIES: CITIES CHICAGO	824 108 157	82-27	88 10 17 17	5 ± ± 4	76 10 10 10 10 10 10 10 10 10 10 10 10 10	80 m m 4	5 - O ti	8 8 8 8 8	251 27 39	<b>548</b> 8	9 21 29	11 8 18 20
34     14     3     7     4     3     3     5     6         872     363     23     128     202     28     33     31     22     7       872     306     33     106     167     11     20     23     15     12     42       27.8     3.2     2.8     3.6     6.7     1.1     1.6     2.0     4.2     0.7     0.9       23.2     8.7     2.1     3.6     0.8     2.7     2.2     8.9     8.9     8.4     1.0       14.0     6.1     1.1     3.1     2.0     8.9     1.8     1.8     1.0       21.3     8.8     *     *     *     *     *     *       21.3     8.8     *     *     *     *     *       39.6     24.5     1.6     2.0     1.8     1.0     0.9       21.3     8.8     *     *     *     *     *       21.3     8.8     *     *     *     *     *       21.3     8.6     1.9     1.0     1.9     1.0     0.9       21.3     8.6     4     4.1     1.1     0.9	•	977	481	\$	204	233	32	22	52	8	23	5	4
29.4     9.2     29     29     28     33     31     22     7       82.8     306     33     108     167     11     20     23     15     42       27.8     13.8     2.0     8.2     2.6     3.6     6.7     1.1     1.6     2.0     4.2     0.7     0.9       29.4     9.2     3.2     2.6     3.6     0.9     2.7     2.2     8.9     0.7     0.9       23.2     1.6     1.6     1.9     2.0     8.9     2.7     2.2     8.9     0.4     1.0       14.0     8.1     1.1     3.1     2.0     9.3     10.6     1.5     1.0     2.4     4.1     1.1     0.8       21.3     8.8     *     *     *     *     *     *     *     *       21.3     8.8     8.8     *     *     *     *     *     *     *       21.3     8.8     8.8     *     *     *     *     *     *     *     *       29.6     24.5     1.6     1.5     1.0     2.0     1.9     1.0     0.9     1.0     0.9     1.0     0.9       21.3     24.5     1.6	MONMETROPOLITAN COUNTIES:												
27.8     13.8     23     128     202     29     28     33     31     22     7       27.8     13.9     2.0     167     11     20     23     15     12     42       29.4     9.2     2.0     5.2     6.7     1.1     1.6     2.0     4.2     0.7     0.9       23.2     8.7     2.1     3.8     2.8     *     *     *     2.8     8.9     0.4     1.0       13.7     5.6     1.6     1.3     2.7     2.2     8.9     0.4     1.0       14.0     6.1     1.1     3.1     2.0     9.3     10.6     1.5     1.0     2.4     4.1     1.1     0.8       21.3     8.8     *     *     *     *     *     *     *     *       21.3     8.8     1.6     2.0     1.5     1.0     2.4     4.1     1.1     0.8       21.3     8.8     *     *     *     *     *     *     *     *       21.3     8.8     *     *     *     *     *     *     *     *       21.3     8.8     *     *     *     *     *     *     *	- 000	8	#	en	7	*	n	m	10	•	i	1	n
29.4     9.2     3.2     106     167     11     20     23     15     12     42       29.4     9.2     3.2     2.6     3.5     0.9     2.7     2.2     8.9     0.4     1.0       29.4     9.2     3.2     2.8     3.5     0.9     2.7     2.2     8.9     0.7     0.9       13.2     2.1     3.1     2.2     4     2.2     8.9     0.4     1.0       14.0     6.1     1.1     3.1     2.0     0.9     1.7     2.3     8.8     8.8       14.0     6.1     1.1     3.1     2.0     0.9     1.0     1.7     2.3     8.8     8.8       21.3     8.8     *     *     *     *     *     *     *     *       21.3     24.5     1.6     8.9     14.0     2.0     1.9     2.3     2.2     1.5     *       21.3     24.5     1.6     8.9     14.0     2.0     1.9     2.3     2.2     1.5     *	•	572	363	22	128	202	28	28	33	5	22	7	69
27.6     13.9     2.0     6.7     1.1     1.6     2.0     4.2     0.7     0.9       28.4     9.2     3.2     2.6     3.5     0.9     2.7     2.2     8.9     0.4     1.0       23.2     8.7     2.1     3.8     2.8     3.8     2.7     2.2     8.9     0.4     1.0       13.7     5.6     1.6     1.3     2.7     *     2.8     8.9     0.4     1.0       14.0     6.1     1.1     3.1     2.0     0.9     1.5     1.7     2.3     *     *       14.0     6.1     1.1     1.2     0.9     1.5     1.0     2.4     4.1     1.1     0.9       21.3     8.8     *     *     *     *     *     *     *     *       21.3     8.8     1.6     2.0     1.9     2.3     2.2     1.5     *	PLACE UNKNOWN (1)	528	306	8	\$	167	=	8	23	ā	12	45	66
29.4 9.2 3.2 2.6 3.5 0.9 2.7 2.2 8.9 0.4 1.0 1.1 0.8 1.7 2.2 8.9 0.4 1.0 1.1 0.8 1.7 2.3	RATE PER 100,000 POPULATION: ALL ACCIDENTS	27.8	e.	2.0	RU Gr	7.	-	÷.	2.0	4.2	0.7	<b>6.</b> 0	e,
35.4 21.9 2.0 9.3 10.6 1.5 1.0 2.4 4.1 1.1 0.8 2  21.3 8.8 * * * * * * * * * * * * * * * * * *	A60 900 1 - 1 -	29. 23.2 13.7	9686	8.4.5.	80 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8 8 7 0 8 8 7 0	0 * * 0	0.0	487.8	8 E S S S S S S S S S S S S S S S S S S	0.***	÷***	4 + + + 0 * 8 W
21.3 8.8 * * * * * * * * * * -00000-	•	36.4	21.8	2.0	<b>.</b>	10.6	#. 80	1.0	2.4	7.	1.	0.8	2.9
000 - 49,999	NOWETROPOLITAN COUNTIES:					ī							
	000 - 49,999.	21.3	60	*	*	*	*	٠	*	*	þ	þ	*
		39.8	24.5	1.0	80.00	14.0	2.0	4.0	2.3	2.2	<u>.</u>	*	4.8

TABLE N. DEATHS AND DEATH RATES FROM THE PRINCIPAL DISEASES AFFECTING THE RESPIRATORY SYSTEM, ILLINOIS: 1950, 1960, 1970, 1980, 1985, 1990 and 1992

	ICD-9*			Num	Number of deaths	FF.					Deaths po	Deaths per 100,000 population	population		
Cause of death	Number	1992	1990	1985	1980	1970	1960	1950	1992	1990	1985	1980	1970	1960	1950
Tuberculosis of respiratory system	010-012	11	61	49	76	215	579	1,950	9.0	0.5	0.4	0.8	1.9	5.7	22.3
Cancer of respiratory system (Total)	160-165	6,904	6,767	6,318	5,570	3,922	2,602	1,499	59.5	59.2	55.4	48.7	35.3	25.8	17.2
a. Bronchus, trachea and lung, primary	(162)	(6,665)	(6,525)	(6,074)	(5,337)	(3,672)	(1,106)	(280)	(57.4)	(57.1)	(53.3)	(46.7)	(33.0)	(11.0)	(9.9)
Asthma	493	259	248	171	149	124	30\$	228	2.2	2.2	1.6	1.3		3.0	2.6
Acute upper respiratory	460-465	4	6	=	22	29	38	70	0.0	0.1	0.1	0.2	0.3	0.4	8.0
Influenza	487	47	93	75	104	97	170	126	0.4	8.0	0.7	0.9	6.0	1.7	1.4
Pneumonia	480-486	3,549	3,864	3,201	2,445	3,360	4,256	2,483	30.6	33.8	28.1	21.4	30.2	42.2	28.4
Bronchitis, acute and chronic	466,	180	186	208	226	655	182	163	1.5	1.6	 	2.0	5.9	œ. •	1.9
Bronchiectasis	464	40	37	33	33	09	104	86	0.3	0.3	0.3	0.3	0.5	1.0	11
Emphysema	492	795	808	169	160	1,199	467	63	8.9	7.1	6.1	9.9	10.8	4.6	0.7
Other respiratory	470-478	3,819	3,820	3,344	2,142	485	308	235	32.9	33.4	29.3	18.7	4.4	3.1	2.7
a. Chronic obstructive lung disease, NEC	(496)	(2,600)	(2,560)	(2,256)	(1,430)	(NA)	(NA)	(NA)	(22.4)	(22.4)	(19.8)	(12.5)	(NA)	(NA)	(NA)

NA Not available
\*Numbers after causes of death are category numbers of the 9th Revision International Classification of Diseases. For 1970, causes are classified according to the 8th Revision; prior to 1970, according to the 7th Revision.

TABLE O. -- THE TWELVE LEADING CAUSES OF DEATH BY AGE AND RACE AMONG RESIDENTS OF ILLINOIS, CHICAGO, AND DOWNSTATE 1992

(INCLUDES DEATHS OF ILLINOIS RESIDENTS OCCURRING OUTSIDE THE STATE)

CAUSE AND RACE	AGES	0-4 YEARS	5-14 YEARS	15-24 YEARS	25-44 YEARS	45-64 YEARS	65-84 YEARS	85 AND OVER
ILLINOIS, ALL CAUSES WHITE	101,881 85,162	2,222 1,234	372 219	1,642	6,700 4,229	17,122 12,895	50,725 44,398	23,078
NONWHITE	_ 16,699	988	153	702	2,471	4,227	6,327	1,831
1. HEART DISEASE	34,293	38	11	61	792	5.016	18, 107	10.268
WHITE	29,773	23	6	37	489	3,727	15.937	9,554
NONWHITE	4,520	15	5	24	303	1,289	2,170	714
A. ISCHEMIC	23,747		2	6	349	3.060	12.812	7,518
WHITE	21,429		2	4	268	2,513	11,604	7,038
NOMMHITE	2,318			2	81	547	1,208	480
B. OTHER	10,546	38	9	55	443	1,956	5,295	2,750
WHITE	8,344	23	4	33	221	1,214	4,333	2,516
NONWHITE	2,202	15	5	22	222	742	962	234
2. MALIGNANT NEOPLASMS	24,616	26	63	73	1,012	6,352	14,351	2,739
WHITE	20,935	22	42	61	756	5,050	12,550	2,454
NOMMHITE	3,681	4	21	12	256	1,302	1,801	285
3. CEREBROVASCULAR DISEASE	6,886	10	3	9	173	687	3,588	2,416
WHITE	5,952 934	7	2	8	100	461	3,131	2,243
NOWNTIE	834	3	'	1	73	226	45/	173
4. CHRONIC OBSTRUCTIVE								
PULMONARY DISEASES & ALLIED CONDITIONS	3.850		11	15	61	487	2,612	660
WHITE.	3,443	2	3	7	30	389	2,393	618
NOMHITE	407	2	8	8	31	. 98	219	41
5. PNEUMONIA AND INFLUENZA	3.596	46	6	11	140	266	1.637	1,490
WHITE.	3,056	16	5	8	77	179	1,401	1,370
NOMMITE	540	30	1	3	63	87	236	120
6. UNINTENTIONAL INJURIES	3,400	148	118	535	1,133	584	889	215
WHITE	2,685	81	72	447	833	440	592	200
NONWHITE	735	65	46	88	300	144	77	18
A. MOTOR VEHICLE	1,520	29	58	392	531	257	217	36
WHITE	1,277	22	38	341	444	205	193	34
NOMHITE	243	7	20	51	87	52	24	2
B. OTHER	1.880	117	60	143	602	327	452	179
WHITE	1,388	59	34	106	389	235	399	160
NOMMITTE	492	58	26	37	213	92	53	13
7. DIABETES MELLITUS	2,366		1	8	98	459	1,392	400
WHITE	1,878			3	60	320	1,136	35
NOMMHITE	488		1	5	38	139	256	41
8. HOMICIDE	1,435	54	44	539	602	134	55	•
WHITE	406	24	9	106	171	62	27	
NOMHITE	1,029	30	35	433	431	72	28	
9. NEPHRITIS, NEPHROTIC								
SYNDROME AND NEPHROSIS	1,390	8	1	_1	59 21	152	752 618	41°
WHITE	1,083	2		1	38	72	134	6
10. CIRRHOSIS OF LIVER	1,256	2 2		- 1	276 180	496 370	436 392	41
WHITE	267				96	126	- 44	
						<b>65</b> 000		
11. HIV INFECTION	1,212 729	8		23	898 530	260 170	23 17	-
WHITE	483	7		12	368	90	6	-
			40	4	4==		040	
12. SUICIDE	1,126		13	165 124	458 380	258 240	210 199	2 2
WHITE	974			14001	900.		100	

TABLE O. -- THE TWELVE LEADING CAUSES OF DEATH BY AGE AND RACE AMONG RESIDENTS OF ILLINOIS, CHICAGO, AND DOWNSTATE 1992--CONTINUED

TABLE O. -- THE TWELVE LEADING CAUSES OF DEATH BY AGE AND RACE AMONG RESIDENTS OF ILLINOIS, CHICAGO, AND DOWNSTATE 1992--CONTINUED

(INCLUDES DEATHS OF ILLINOIS RESIDENTS OCCURRING OUTSIDE THE STATE)

CAUSE AND RACE	AGES	0-4 YEARS	5-14 YEARS	15-24 YEARS	25-44 YEARS	45-64 YEARS	65-84 YEARS	85 AN
DOWNSTATE, ALL CAUSES	74,450	1,305	227	971	3,672	11,520	38,218	18,53
WHITE	69,825 4,625	969 336	183	749 222	3,022 650	10,406	36,503 1,715	17,99 54
1. HEART DISEASE	25,380	23	6	35	453	3.286	13,403	8.15
WHITE	24,172	18	5	. 23	383	2,953	12,858	7,93
NONWHITE	1,188	5	1	12	70	333	545	22
A. ISCHEMIC	18,372 17,643		2 2	3	247	2,301	9,852	5,96 5,80
NOMHITE	729			2	24	192	353	15
B. OTHER	6,988	23	4	32	206	985	3,551	2,18
WHITE	6,529 459	18	3	22 10	160	844 141	3,359	2,12
2. MALIGNANT NEOPLASMS WHITE	18,519 17,452	19	46 38	51 44	702 618	4,644	10,878	2,17
NOMMHITE	1,087		8	7	84	373	511	
3. CEREBROVASCULAR DISEASE	5,333	8	1	8	97	437	2,785	1,99
WHITE	5,043 290	6 2		8	75 22	371 66	2,632 153	1,95
4. CHRONIC DESTRUCTIVE								
PULMONARY DISEASES &								_
ALLIED CONDITIONS WHITE	3,079 2,975	2	3	8	36 26	348 324	2,130	55 54
NONWHITE	104		1	2	10	. 24	56	1
5. PHEUMONIA AND INFLUENZA	2,643	25	5	4	58	162	1,197	1,10
WHITE NONWHITE	2,514 129	15	5	4	52 6	142	1,134	11,10
6. UNINTENTIONAL INJURIES	2,445	86	83	447	729	393	530	17
WHITE	2,224	72	86	399	653	359	505	17
NONWHITE	221	14	17	48	76	34	25	
A. MOTOR VEHICLE	1,194 1,106	21	42 36	339	412 377	182 171	172 186	2
NOMMITE	88	=-	6	30	35	11	6	
B. OTHER	1.251	65	41	108	317	211	358	15
WHITE	1,118	51	30	90	276	188	339	14
7. DIABETES MELLITUS	1,682			3	55 44	308 256	994 906	3:
NOMHITE	171			1	11	52	88	•
8. HOMICIDE	478	24	12	166	199	57	16	
WHITE	214 284	17	3	54 112	113	37 20	13	
9. NEPHRITIS, NEPHROTIC		1						
SYNDROME AND NEPHROSIS	970	3			22	81	541	3:
WHITE NONWHITE	890	3			13	62 19	508	3
O. CIRRHOSIS OF LIVER	733	2			115	273	309	
WHITE	693	2			99	252	306	
NONWHITE	40				16	21	3	
1. HIV INFECTION	436	3		7 5	321 237	95 76	10	
WHITE	328 108	2		2	84	19	1	
2. SUICIDE	859		11	120	323	209	176	:
WHITE	812		9	105 15	299 24	206	173	
NOMMHITE	47		2	15	24	3		

	PER 100.00	O ESTIMATED	PUPULAL	LUN IN E	ACH GRUU	AS UF	JULY 1.	992)	
CAUSEAND	RACE	ALLAGES	0-4 YEARS	5-14 YEARS	15-24 YEARS	25-44 YEARS	45-64 YEARS	65-84 YEARS	85 AND OVER
ILLINOIS, ALL CAUSES		877.1	246.5	22.4	100.6	179.0	774.7	3,870.1	15,054.1
	WHITE	893.1	176.9	16.9	73.2	137.0	692.2	3,796.3	15,198.1
	NONWHITE	803.7	484.8	41.7	201.5	376.3	1,217.1	4,480.9	13,563.0
1. HEART DISEASE		295.3	4.2	0.7	3.7	21.2	227.0	1.381.5	6.698.0
1. HERY DISERSE.	WHITE.	312.2	3.3	*	2.9	15.8	200.1	1.362.7	-,
	NONWHITE	217.5	7.4	*	6.9	46.1	371.1	1,536.8	5,288.9
A. ISCHEMIC		204.5	-0-	*	*	9.3 8.7	138.5	977.5	4,904.1
	WHITE	224.7 111.6	-0-	-0-		12.3	134.9 157.5	992.2 855.5	5,034.3 3,555.6
	NOTHING TE					12.0	107.0	000.0	3,555.6
B. OTHER		90.8	4.2	*	3.4	11.8	88.5	404.0	1,793.9
	WHITE	87.5	3.3	*	2.6	7.2	65.2	370.5	1,799.7
	NOWHITE	106.0	7.4	*	6.3	33.8	213.6	681.3	1,733.3
2. MALIGNANT NEOPLAS	2042	212.0	2.9	3.8	4.5	27.0	287.4	1.094.9	1.786.7
2. MALIUMANI REOFLA	WHITE.	219.6	3.2	3.2	4.8	24.5	271.1	1.073.1	
	NONWHITE	177.2	*	5.7	3.4	39.0	374.9	1.275.5	
								.,	
3. CEREBROVASCULAR I		59.3	1.1	*	*	4.6	31.1	273.7	1,576.0
	WHITE	62.4	*	*	*	3.2	24.7	267.7	,
	NOWHITE	45.0	*	*	*	11.1	65.1	323.7	1,281.5
4. CHRONIC OBSTRUCT	rve								
PULMONARY DISEASE									
ALLIED CONDITIONS		33.2	*	0.7	0.9	1.6	22.0	199.3	430.5
	WHITE	36.1	*	*	*	1.0	20.9	204.6	442.8
	NONWHITE	19.6	*	*	*	4.7	28.2	155.1	303.7
5. PNEUMONIA AND INF	EL LIENZA	31.0	5.1		0.7	3.7	40.0	404.0	070.0
S. PREUMONIA AND IN	WHITE.	32.0	2.3	: 1	*	2.5	12.0	124.9 119.8	
	NONWHITE	26.0	14.7	*	*	9.6	25.1	167.1	
		20.0							
6. UNINTENTIONAL IN		29.3	16.2	7.1	32.8	30.3	26.4	51.0	140.2
	WHITE	27.9	11.6	5.6	34.8	27.0	23.6	50.6	143.1
	NOMHITE	35.4	31.9	12.5	25.3	45.7	41.5	54.5	111.1
A. MOTOR VEHICLE		13.1	3.2	3.5	24.0	14.2	11.6	16.6	23.5
A. MOTOR VEHICLE	WHITE	13.4	3.2	2.9	26.6	14.4	11.0	16.5	24.3
	NONWHITE	11.7	*	5.4	14.6	13.3	15.0	17.0	
B. OTHER		16.2	13.0	3.6	8.8	16.1	14.8	34.5	
	WHITE	14.6	8.5	2.6	8.3	12.6	12.6	34.1	1 1 1 1 1 1
	MOMMITE	23.7	28.5	7.1	10.6	32.4	26.5	37.5	96.3
7. DIABETES MELLITUS		20.4	-0-		*	2.6	20.8	106.2	266.1
	WHITE.	19.7	-0-	-0-	*	1.9	17.2	97.1	
	NONWHITE	23.5	-0-	*	*	5.8	40.0	181.3	363.0
8. HOMICIDE		12.4	6.0	2.6	33.0	16.1 5.5	6.1 3.3	4.2 2.3	
	WHITE	49.5	3.4	9.5	8.3	65.6	20.7	19.8	
	HOMMITTE	75.5	17.7	•	124.5	05.0	20.7	10.0	
9. NEPHRITIS, NEPHRO	OTIC								
SYNDROME AND NEP		12.0	*	*	*	1.6	6.9	57.4	
	WHITE	11.4	*	*	-0-	0.7	4.3	52.8	
	NOWHITE	14.8	*	-0-	*	5.8	20.7	94.9	444.4
10. CIRRHOSIS OF LIVE	P	10.8	*	-0-		7.4	22.4	33.3	29.4
IV. VARVIUSIS OF LIVE	WHITE.	10.4	*	-0-	*	5.8	19.9	33.5	
	NONWHITE	12.9	-0-	-0-	-0-	14.6	36.3	31.2	
11. HIV INFECTION		10.4	*	-0-	1.4	24.0	11.8	1.8	1
	WHITE	7.6	*	-0-	0.9	17.2	9.1	1.5	
	NONWHITE	23.2	*	-0-	3.4	56.0	25.9	*	-0-
12. SUICIDE		9.7	-0-	0.8	10.1	12.2	11.6	16.0	15.7
IZ. GUIGIUE	WHITE.	10.2	-0-	*	9.7	12.3	12.9	17.0	1
			-						*
	NONWHITE	7.3	-0-	*	11.8	11.9	4.6	7.8	

TABLE P. -- RATES FOR THE TWELVE LEADING CAUSES OF DEATH, BY AGE AND RACE AMONG RESIDENTS OF ILLINOIS, CHICAGO, AND DOWNSTATE 1992--CONTINUED

(RATES PER 100,000 ESTIMATED POPULATION IN EACH GROUP AS OF JULY 1, 1992)

CAUSE AND RACE	ALLAGES	0-4 YEARS	5-14 YEARS	15-24 YEARS	25-44 YEARS	45-64 YEARS	65-84 YEARS	85 AND OVER
CHICAGO, ALL CAUSES	976.5 978.2 974.3	372.3 214.1 532.2	36.4 19.2 51.6	161.8 89.2 239.4	326.1 220.0 479.3	1,139.5 908.1 1,431.3	4,007.6	14,190.6 14,147.8 14,300.0
1. HEART DISEASE	318.2 357.2 268.9	6.1 * 8.2		6.3 6.5 6.0	36.5 19.3 61.3	351.9 282.4 439.5		6,606.3 7,052.2 5,466.7
A. ISCHEMIC	191.5 241.5 128.2	-0- -0- -0-	-0- -0- -0-	* *	11.0 8.2 15.0	154.4 147.4 163.2	1,068.5	4,846.9 5,343.5 3,577.8
B. OTHER	126.8 115.8 140.7	6.1 * 8.2		5.5 5.1 6.0	25.5 11.1 46.3	197.5 135.0 276.3	494.4	1,708.7
2. MALIGNANT NEOPLASMS WHITE NONWHITE	217.2 222.1 210.9	*	4.3	5.3 7.9	33.4 25.2 45.3	347.4 284.2 427.1	.,	1,750.0 1,560.9
3. CEREBROVASCULAR DISEASE WHITE NONWHITE	55.3 58.0 52.0	*	:	* -0- *	8.2 4.6 13.4	50.9 32.8 73.6	271.7 253.3	1,309.4 1,273.9
4. CHRONIC OBSTRUCTIVE PULMONARY DISEASES & ALLIED CONDITIONS	27.5 29.8 24.5	* -0- *	* -0- *		2.7 * 5.5	28.3 23.7 34.0	163.1 161.9	340.6 343.5
5. PNEUMONIA AND INFLUENZA WHITE NONWHITE	33.9 34.6 33.2	8.5 * 16.3	* -0- *	*	8.8 4.6 15.0	21.2 13.5 30.8	148.9	931.3 904.3
6. UNINTENTIONAL INJURIES WHITE NORWHITE	34.0 28.1 41.5	24.4 * 41.6	8.8 * 13.7	21.2 22.4 20.0	43.5 32.8 59.0	38.9 29.6 50.6		118.8 130.4
A. MOTOR VEHICLE	11.6 10.9 12.5	:	4.0 * 6.6	12.8 14.9 10.5	12.8 12.2 13.7	15.3 12.4 18.9	15.2 13.7 18.3	*
· B. OTHER	22.4 17.2 29.0	21.1 * 35.9	4.8 * 7.1	8.4 7.5 9.5	30.7 20.6 45.3	23.6 17.1 31.7	30.5	95.7
7. DIABETES MELLITUS	24.4 23.4 25.6	-0- -0- -0-	* -0- *	* -0- *	4.6 2.9 7.1	30.7 23.3 40.0	116.8	247.8
8. HOMICIDE	34.1 12.2 61.7	12.2 * 18.8	8.0 * 12.3	90.0 24.3 160.1	43.4 15.5 83.7	15.7 9.1 23.9	7.1	*
9. NEPHRITIS, NEPHROTIC SYNDROME AND NEPHROSIS WHITE NONWHITE	15.0 12.3 18.3	*	* * -0-	* -0- *	4.0 * 7.6	14.4 6.6 24.4	55.8	230.4
10. CIRRHOSIS OF LIVER WHITE NONWHITE	18.6 18.9 18.3	-0- -0- -0-	-0- -0- -0-	* *	17.3 14.8 21.1	45.4 43.0 48.3	43.7	43.5
11. HIV INFECTION	27.6 25.6 30.3	* -0- *	-0- -0- -0-	3.9 * 5.0	62.1 53.4 74.8	33.6 34.3 32.6	*	-0-
12. SUICIDE	9.5 10.3 8.5	-0- -0- -0-	-0-	10.9 8.9 13.0	14.5 14.8 14.2	9.6 12.4 6.0	13.2	*

(RATES PER 100,000 ESTIMATED POPULATION IN EACH GROUP AS OF JULY 1. 1992) CAUSE AND RACE ALL 0-4 5-14 15-24 25-44 45-64 65-84 85 AND YEARS YEARS YEARS YEARS YEARS AGES YEARS OVER 3,764.6 DOWNSTATE, ALL CAUSES. 845.5 199.2 18.0 79.8 130.4 670.4 15,281.9 16.5 3,753.5 15,405.0 876.4 168.9 70.0 119.0 655.0 WHITE. NONWHITE 551.5 413.3 28.3 150.1 234.9 858.2 4.016.4 12.088.9 1. HEART DISEASE. 288.0 3.5 2.9 16.1 191.2 1,320.2 6.722.2 303.4 WHITE. 3.1 \* 2.2 15.1 185.9 1,322.2 6,791.1 256.5 NONWHITE 141.7 8.1 25.3 1.276.3 4.933.3 4,919.2 A. ISCHEMIC. . 208.6 -0-8.8 133.9 970.4 WHITE. -0-8.8 132.8 221.4 \* 976.8 4,973.5 NONWHITE 86.9 -0--0-\* 8.7 147.9 826.7 3.511.1 B. OTHER . . . . 349.8 79.4 3.5 2.6 7.3 57.3 1,803.0 WHITE. 6.3 81.9 3.1 \* 2.1 53.1 345.4 1,817.6 NONWHITE 6.8 16.6 108.6 449.6 1,422.2 210.3 1,071.5 2. MALIGNANT NEOPLASMS. 2.9 3.6 4.2 24.9 270.2 1,796.4 3.3 24.3 WHITE. 219.0 3.4 4.1 268.8 1,086.0 1,793.7 1,196.7 NONWHITE 127.2 -0-\* 30.4 287.4 1,866.7 \* 3.4 3.0 60.6 3. CEREBROVASCULAR DISEASE. 25.4 274.3 1,645.3 \* \* \* 23.4 1,669.5 WHITE. 63.3  $\pm$ \* \* 270.6 8.0 NOWHITE 34.6 \* -0--0-50.8 358.3 1,044.4 4. CHRONIC OBSTRUCTIVE PULMONARY DISEASES & ALLIED CONDITIONS. 35.0 20.3 209.8 454.2 \* \* \* 1.3 1.0 WHITE. 37.3 \* \* 20.4 213.3 462.3 NONWHITE 12.4 -0-\* \* 3.6 18.5 131.1 244.4 5. PNEUMONIA AND INFLUENZA. 30.0 3.8 × \* 2.1 9.4 117.9 982.7 994.9 31.6 2.6 \* \* 8.9 2.0 116.6 NONWHITE 15.4 12.3 -0--0-15.4 147.5 686.7 6.6 36.7 25.9 22.9 145.9 6. UNINTENTIONAL INJURIES 27.8 13.1 52.2 27.9 25.7 22.6 145.5 6.0 37.3 51.9 WHITE. 12.6 NONWHITE 26.4 17.2 10.9 32.5 27.5 26.2 58.5 3.2 3.7 13.6 27.8 14.6 A. MOTOR VEHICLE . 3.3 10.6 16.9 21.4 13.9 10.8 WHITE. 3.3 28.9 14.9 17.1 22.3 10.5 20.3 12.6 8.5 NONWHITE -0-\* \* -0-B. OTHER . 35.3 14.2 9.9 3.2 8.9 11.3 12.3 124.5 WHITE. 14.0 8.9 2.7 10.9 34.9 123.3 8.4 11.8 15.9 7.1 17.7 44.5 NOMMITE 17.2 12.2 14.8 7. DIABETES MELLITUS 19.1 -0--0-\* 2.0 17.9 97.9 264.6 WHITE. 19.0 -0--0-1.7 16.1 93.2 258.6 \* 206.1 422.2 NONWHITE 20.4 -0--0-\* 4.0 40.1 8. HOMICIDE 5.4 3.7 0.9 13.6 7.1 3.3 1.6 \* 2.7 2.3 1.3 WHITE. 3.0 5.0 \* 3.4 40.8 -0-NONWHITE 31.5 75.7 15.4 9. NEPHRITIS, NEPHROTIC 53.3 4.7 266.3 -0--0-0.8 SYNDROME AND NEPHROSIS 11.0 \* 52.2 3.9 260.3 WHITE 11.2 -0--0-0.5 422.2 NONWHITE 9.5 -0--0--0 \* 14.6 77.3 8.3 -0--0-4.1 15.9 30.4 28.0 10. CIRRHOSIS OF LIVER \* 3.9 15.9 31.5 29.1 WHITE. 8.7 -0--0-NONWHITE 4.8 -0 -0--0-5.8 16.2 \* -0-11. HIV INFECTION. . -0-5.5 1.0 -0-5.0 \* \* 11.4 9.3 4.8 -0-WHITE. 4.1 \* -0-\* \* 14.6 \* -0--0-× 30.4 NONWHITE 12.9 \* 0.9 9.9 11.5 12.2 17.3 16.5 12. SUICIDE. 9.8 -0-17.1 17.8 WHITE. 10.2 -0-9.8 11.8 13.0 \* -0-\* 10.1 8.7 \* NONWHITE 5.6 -0-

# TABLE Q. - LEADING CAUSES OF DEATH BY SELECTED AGE GROUPS, ILLINOIS RESIDENTS: 1992

(For ages under 1 year, see Table G)

	Ag	ge 1 - 4 years	
Rank	Cause	9th Rev. Number (1)	Numb
	All causes		311
1.	Unintentional injuries	E800-E949	103
	a Motor vehicle	E810_E825	
	b. All other	E800-E807, E826-E949 	(24) (79)
2.	Congenital anomalies	740-759	44
2. 3. 4. 5. 6.	Homicide	E960-E978	29 22 17 12
4.			22
5.	Heart disease	393-398, 402, 404-429 480-487	17
6	Pneumonia and influenza	480-487	iż
7	Certain conditions originating in		12
	the peripatal period	760-779 210-239	4
7.	Renign neonlasms	210-239	4
9.	Infantile cerebral palsy	3/3	3
9.	Chronic obstructive nulmonary diseases	343	3
7.	and allied conditions	490-496	3
	Ag	e 5 - 14 years .	
	All causes	<u>E800-E949</u>	372
1	Unintentional injuries	F800-F949	118
**.	a Motor vehicle	E810-E825	(58
	h All other	E800-E807, E826-E949	(60
2	Malignant neonlasms	140_208	(60
2.	L'amerida	140-208 E960-E978	44
J.	Congenital anomalies	740 750	10
2. 3. 4. 5. 6. 7.	Tefantile combat nelse	740-759 343 E950-E959 393-398, 402, 404-429	63 44 19 15
2.	manue cereorai paisy	E050 E050	12
0.	Suicide	202 209 402 404 420	11
7.	Chamilton and the state of the	393-398, 402, 404-429	11
/.	Chronic obstructive pulmonary diseases	400 406	11
0	and affied conditions	210 220	
9.	Benign neoplasms	. 490-496 . 210-239 . 480-487	- 7
10.	Pneumonia and influenza	480-487	6
	Age	e 15 - 24 years	
	All causes		1,642
1.	TTaminida	E040 E079	520
2.	Unintentional injuries	E800-E949	535
	a Motor vehicle	E900-E978 E800-E949 E810-E825 E800-E807, E826-E949 E950-E959	(392 (143
	h All other	F800-E807, E826-E949	(143
3.	Suicide	E950-E959	165
1	Malignant neonlasms	. 140-208	/ :
4. 5.	Least disease	393-398 402 404-429	61
٥.	Congenital anomalies	740.759	61
6	Liman immunodeficiency virus infection	042-044	23
6.	raman minumodenciency virus infection	072-077	۵.
6.	Initiate and atarminad subather accidentally	· ·	
	Injury undetermined whether accidentally	F080-F080	2
6. 8.	Injury undetermined whether accidentally or purposely inflicted	E980-E989	21
6.	Injury undetermined whether accidentally or purposely inflicted		
6. 8.	Injury undetermined whether accidentally or purposely inflicted  Chronic obstructive pulmonary diseases	E980-E989	21 15

## TABLE Q. -- LEADING CAUSES OF DEATH BY SELECTED AGE GROUPS, ILLINOIS RESIDENTS: 1992-- CONTINUED

(For ages under 1 year, see Table G)

	Age 25 - 44 years	
Rank	Cause 9th Rev. Num	
	All causes Unintentional injuries E800-E949	
1.	Unintentional injuries E800-E949.	1,133
	a. Motor vehicle E810-E825 .	(531)
	a. Motor vehicle E810-E825 b. All other E800-E807, H	826-E949(602)
2.	Malignant neoplasms 140-208 Human immunodeficiency virus infection 042-044 Heart disease 393-398, 402 Homicide E960-E978	1,012
3.	Human immunodeficiency virus infection 042-044	
4.	Heart disease	404-429 792
5.	Homicide	602
6.	Suicide	
2. 3. 4. 5. 6. 7. 8. 9.	Chronic liver disease and cirrhosis 571	276
8.	Cerebrovascular disease	173
9.	Pneumonia and influenza	
10.	Diabetes mellitus	98
	Age 45 - 64 years	
	All causes Malignant neoplasms Heart disease Cerebrovascular disease 140-208 393-398, 402 430-438 E800-F804	
1.	Malignant neonlasms 140-208	6352
2.	Heart disease 393-398 402	6,352 404-429 5,016
1. 2. 3.	Cerebrovascular disease 430-438	
4.	Unintentional intimes PAIRLE949	384
••	a Motor vehicle F810-F825	(257)
	a. Motor vehicle E810-E825 b. All other E800-E807, I	826-E949 (327)
5.	Chronic liver disease and cirrhosis	496
6.	Chronic obstructive nulmonary diseases	770
•	Chronic obstructive pulmonary diseases and allied conditions	487
7.	Diabetes mellitus	459
8.	Pneumonia and influenza 480-487	
9.	Human immunodeficiency virus infection 042-044	260
10.	Pneumonia and influenza 480-487  Human immunodeficiency virus infection 042-044  Suicide E950-E959	256
		200
	Age 65 years and over	
	All causes	73,803
1.	Heart disease	404-429 28,375
1. 2. 3.	Heart disease 393-398, 402 Malignant neoplasms 140-208	17,090
3.	Cerebrovascular disease 430-438	6,004
4.	Chronic obstructive pulmonary diseases	
	Chronic obstructive pulmonary diseases and allied conditions 490-496	3,272
5.	Pneumonia and influenza	3,127
6. 7.	Diabetes mellitus 250	1 800
7.	Nephritis, nephrotic syndrome and nephrosis 580-589 Unintentional injuries E800-E949 a. Motor vehicle E810-E825	1,169
8.	Unintentional injuries E800-E949.	
	a. Motor vehicle E810-E825 .	(253)
	b. All other E800-E807, I	826-E949(631)
		(001)
9. 10.	Septicemia 038	857 587

<sup>(1)</sup> Numbers are category numbers of the Ninth Revision International Classification of Diseases (ICD-9).

TABLE R. MARRIAGES, DIVORCES AND ANNULMENTS OCCURRING IN ILLINOIS: 1958-1992

(Rates per 1,000 estimated population)

	Магтіа	ges		Divor	ces and annulme	ents
Year	Number	Rate	Total	Rate	Divorces	Annulments
1958	83,400	8.4	20,870	2.1	20,719	151
1959	87,281	8.7	22,700	2.3	22,566	134
1960	88,029	8.7	21,870	2.2	21,652	218
1961	88,692	8.8	25,973	2.6	25,712	261
1962	87,645	8.5	18,820*	1.8	18,634	. 186
1963	93,240	9.0	20,765*	2.0	20,519	246
1964	97,171	9.2	21,283*	2.0	21,050	233
1965	100,978	9.4	24,654	2.3	24,326	328
1966	102,622	9.5	27,862	2.6	27,488	374
1967	105,295	9.6	28,473	2.6	28,147	326
1968	112,449	10.2	32,119	2.9	31,713	406
1969	116,532	10.6	35,974	3.3	35,558	416
1970	115,478	10.4	36,450	3.3	36,054	396
1971	115,826	10.3	40,136	3.6	39,753	383
1972	118,592	10.5	43,092	3.8	42,628	464
1973	119,843	10.7	45,152	4.0	44,671	481
1974	116,419	10.3	48,361	4.3	47,878	483
1975	111,459	9.9	50,954	4.5	50,452	502
1976	110,847	9.8	51,810	4.6	51,317	493
1977	108,100	9.5	48,980	4.3	48,566	414
1978	105,946	9.3	50,311	4.4	49,761	550
1979	108,480	9.5	52,133*	4.6	51,832	301
1980	109,823	9.6	50,997	4.5	50,728	269
1981	109,074	9.5	51,789	4.5	51,536	253
1982	107,023	9.4	49,639	4.3	49,363	276
1983	103,773	9.1	50,356	4.4	50,113	243
1984	102,418	9.0	48,897	4.3	48,670	227
1985	97,701	8.6	48,885	4.3	48,682	203
1986	96,189	8.4	45,852	4.0	45,675	177
1987	95,613	8.4	46,986	4.1	46,800	186
1988	78,302	6.9	45,911	4.0	45,736	175
1989	85,695	7.5	45,877	4.0	45,676	201
1990	100,632	8.8	45,977	4.0	45,819	158
1991	94,771	8.2	45,813	4.0	45,659	154
1992	94,500	8.1	43,757	3.8	43,580	177

<sup>\*</sup>Reporting known to be incomplete.

TABLE S -- MARRIAGES BY AGE OF BRIDE AND GROOM: 1992

AGE OF GROOM (YEARS)	29 30-34 35-39 40-44 45-49 50-54 55-59 60-64 65+ UNKNOWN	17 16,540 8,596 5,814 3,723 2,224 1,407 1,003 1,484 2	228 42 15 5	2,486 651 187 62 19 8	6,113 2,043 636 216 76 25 12	15 5,149 3,134 1,355 535 160 58 27 16	1,854 2,496 1,685 807 346 138 48	543 902 1,401 1,003 518 248 93	160 252 497 806 601 332 160	59 107 236 362 335 230	9 24 43 110 185 184	6 7 22 55 166		25 79
ROOM												7	c	,
AGE OF GR (YEARS)	40-44		ħ	187	838	1,355	1,685	1,401	497	107	24	•	-	
	35-39	9,596	42	651	2,043	3, 134	2,498	802	252	28	0	•	2	
	30-34	16,540	228				-	543	160	28	7	:	1	
	25-29	28,847	1,035	9,880	11,912	2,945	787	221	54	80	-	-	•	•
	20 20-24	22,555	4,573	14,242		607	181	38	9	10	1	1	:	
	UNDER 20	3,205	2,140	920	88	98	•	7	8	!	:	;	:	
	TOTAL	84,500	8,040	28,441	24,037	14,022	8,391	5,044	2,978	1,506	746	536	758	
AGE OF	(YEARS)	TOTAL	UNDER 20	20-24	25-29	30-34	35-39	40-44	45-49	50-54	55-59	60-64	85+	

TABLE T -- NUMBER OF PREVIOUS MARRIAGES OF BRIDE AND GROOM

						8	GROOM					
BRIDE	TOTAL	0	1	2	0	4	10	•	7	œ	ŧ	UNKNOWN
<b>IOTAL</b>	94,500	64,114	23,366	5,283	1,035	242	48	14		-	:	393
	64,006	53,697	8,994	1,086	161	88	N	-	-	;	;	<u>a</u>
	23,287	8,936	11,275	2,546	408	78	=	7	m	;	;	9
	5,206	1,188	2,400	1,283	268	8	=	m	;	:	;	7
	1, 152	191	483	280	148	+	•	:	-	1	1	٠ ;
	276	37	110	9	32	7	••	8	-	1	1	;
		•••	<del>0</del>	ħ	ເກ	Ю	8	-	1	;	;	;
	၉	10	0	80	60	-	-	;	;	:	;	;
	<b>co</b>	!	n	က	8	;	:	;	;	;	1	;
	•	-	က	-	-	:	!	;	;	;	1	;
£	8	1	-	1	-	1	1	;	;	;	:	;
NON	472	5	8	=	1	-	!	1	0 2	•	;	348

TABLE U -- MARITAL STATUS OF BRIDE AND GROOM AT TIME OF MARRIAGE, ILLINOIS: 1892

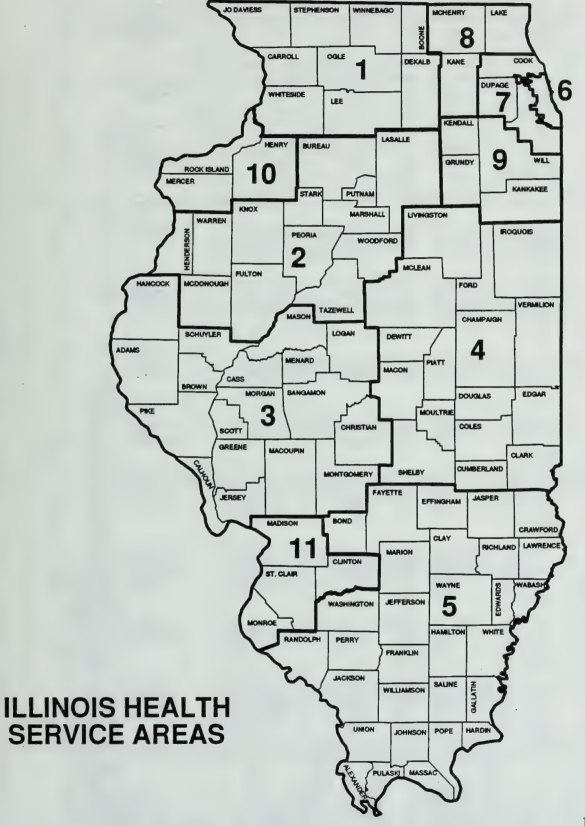
			2	RITAL STATI	MARITAL STATUS OF GROOM	
STATUS OF BRIDE	TOTAL	MARRIED	WIDOWED	DIVORCED	ANNULLED	UNKHONN
TOTAL	94,500	64,114	2,247	27,573	103	463
NEVER MARRIED	64,006	53,697	317	9,883	in	4
WIDOMED	2,370	418	863	1,078	=	•
DIVORCED	27,455	89.88	1.058	16,494	22	27
ANNULLED	90	9	•	38	-	: :
CNKNOWN	563	50	m	7	;	386

TABLE V -- DIVORCES AND ANNULMENTS BY AGE OF HUSBAND AND WIFE AT TIME OF DECREE, ILLINOIS: 1892

AGE OF							AGE OF HU (YEARS)	AGE OF HUSBAND (YEARS)					
(YEARS)	TOTAL	UNDER 20	20-24	25-29	30-34	35-39	40-44	45-49	50-54	55-59	80-64	<b>93</b>	UNKNOWN
TOTAL	43,757	170	3,279	7,992	9,170	077.7	6,075	3,909	2,244	1,290	722	739	397
UNDER 20	3	8	504	108	-	•	-	-	ł	1	;	1	e
20-24	5,482	•	2,282	2,326	559	140	50	23	*	-	-	~	23
25-29	9, 123	0	450	4,250	3, 152	843	252	73	98	•	10	10	48
30-34	9,267	7	92	888	4,150	2,792	838	288	97	9	6	*	5
35-38	7,381	:	90	251	878	3,084	_	632	176	52	27	2	47
40-44	5, 157	8	•	79	254	618	2, 183	1,340	380	160	9	8	27
45-49	3, 144	:	;	24	9	169	404	1,277	760	284	83	26	16
50-54	1,533	;	1	Ю	24	43	60	197	617	363	901	72	7
55-59	769	:	:	8	8	•	17	42	5	308	187	5	80
60-64	428	:	1	1	-	•	•	0	28	57	160	181	0
ŧ	386	:	1	;	1	7	-	*	10	5	24	284	0
UNKNOWN	465	8	#	4	2	‡	\$	2	24	•	5	•	187
									-	The same of the sa			

TABLE W -- DIVORCES AND ANNULMENTS CLASSIFIED BY DURATION OF MARRIAGE, ILLINOIS: 1892

		•
YEARS MARRIED	DIVORCES	ANNULMENTS
TOTAL	43,580	177
UNDER 1 YEAR	1,679	104
1 YEAR	3,347	34
2 YEARS	3,819	7
3 YEARS	3,348	13
4 YEARS	3,079	
UNDER 5 YEARS	15,272	158
5 YEARS	2,886	3
6 YEARS	2,650	2
7 YEARS	2,240	1
8 YEARS	2,037	w w
9 YEARS		1
5-9 YEARS	11,584	7
10-14 YEARS	6,837	4
15-19 YEARS	4,033	
20-24 YEARS	2,755	1
25-29 YEARS	1,455	
30-34 YEARS	711	
35-39 YEARS	339	1
40-44 YEARS	178	
45-49 YEARS	70	
50 YEARS AND OVER	21	
UNKNOWN YEARS	325	2



_		-	8 3			- 1	N :			<b>50</b> (	<b>o</b>	
			E S			о. М	ω - Z			E E	w  	
12	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC
8	190,923	42,827	142,444	27,314	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
00	92,977	20,837	69,281	13,265	51.3	4.0 0.1 0.1	84. 8.1. 8.4.	40 0.1.0	51.2	60.2	51.3	61.1
	5,088	1,276	3,720	631	2.7	3.0	2.6	. 6.1	2.6	2.9	2.5	1.9
44.4	24,601 147,146 19,155	11,193 29,083 2,546	113,255 113,489 15,678	20,786	477.00	26.1 67.9 5.9	20. 1.0.	16.4 76.1	77.8	67.6 67.6	# 0 0 # # 0	16.1 76.3
****	63,863	33,832	112,870	9,995	86. 8.6. 8.4.	20.8 78.2	79.3	8.8 4.8	3.1.6	22.4	 	36.6
	147,504 31,633 6,637 4,016	24,14 24,04 24,04 26,04	81. 80. 80. 80. 80. 80. 80. 80.	17,651 1,473 850		65.2 2.7.2 1.0 1.0 1.0	81 000- 000-	8.4 8.0 6.4 6.4 6.4 6.4 6.4 6.4 6.4 6.4 6.4 6.4	78. 88.60	82 47.64 8.5.8	8. 46.4. 46.64	8.4.8.2 8.4.8.4
	42,671	14,374	27,740	15,452	22.6	33.8	19.6	67.2	22.1	60 60 60	19.0	56.4
	2,864	1,350	1,843	1,612	8. t.	4.8		4.8 6.9	r.	. 4 . 8	-ro ⊙æ	6.0
	41,672 25,398 16,274	3,344	12,858	800 800 800 800 800 800 800	4.00 4.00 6.00	41.0	400	20.5 7.37	• • •	:::	:::	
						1992	RATES		100		9 2 R A	S W
	1,227 684 1,500 2,504	86 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	700 1,048 1,481	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	##00 #00 4 ##0 ##0	223.5	441.00 98444	447.00	0.00	24214	#2.000 47-07	10 M 6

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.

MORTALITY RATES ARE PER 1,000 LIVE BIRTHS, EXCEPT FETAL AND PERINATAL WHICH ARE PER 1,000 LIVE BIRTHS PLUS FETAL DEATHS.

SEPARATE, NOT LINKED, BIRTH AND DEATH DATA USED FOR MORTALITY RATES AND NUMBERS.

\* - A RATE OR RATIO DOES NOT MEET STANDARDS OF RELIABILITY OR PRECISION.

- - A RATE OF CORRESPONDING TO -- ON FREQUENCIES.

(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

66+:

10,149,100

0-64:

TOTAL: 11,613,000

YEAR: 1992 POPULATION ESTIMATES:

Color   Colo		<b>•</b>	SOTHS	M X M	=		in in	MALES		=	MALE	•	
10   10   10   10   10   10   10   10		ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC
1   1   1   1   1   1   1   1   1   1	DEATHS	101,861	16,029			50,194	7,011	42,873	844			42,288	1,428
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	AGE DISTRIBUTION UNDER 1 YEAR 1 - 4 YEARS	1,01	83 173 173 173 173 173 173 173 173 173 17	•	48 98 98 98	137	370		<u>5</u> +;	<del>-</del>	86 86 86	1001	8 7 7
77,762	15-14 YEARS 15-24 YEARS 25-64 YEARS				44 44 64 64 64 64 64 64 64 64 64 64 64 6		•	-4	4496	-40	m, 1		147 392 345
1	65 YEARS & OVER				807			35,	366	£	-		804
SACES(1)   BLACK   WHITE   HISPANIC   O - 64   66 +   YPLL   TOTAL   O - 64   66 +   TOTAL   O - 64   GO - TOTAL   O - GO - TOTAL	DEATHS BY	-	9 2	m m		<b>6</b>	2	E		ATE		~	
24,229         4,329         24,329 </td <td>CAUSES</td> <td>ALL RACES(1)</td> <td>BLACK</td> <td>WHITE</td> <td>HISPANIC</td> <td></td> <td></td> <td>YPLL</td> <td>TOTAL</td> <td>- 64</td> <td></td> <td>0</td> <td></td>	CAUSES	ALL RACES(1)	BLACK	WHITE	HISPANIC			YPLL	TOTAL	- 64		0	
23, 729         24,126			16,029						1.778	9.9		-	6162.0
24,616         3,607         20,336         373         7,626         17,090         83,362         212.0         74.2         167.4         208.0         167.4         167.4         208.0         167.4 <t< td=""><td>HEART DISEASE ISCHEMIC OTHER</td><td></td><td></td><td></td><td>466 277 189</td><td></td><td></td><td>B B B</td><td></td><td>8.7.8 4.7.8</td><td>3 212 8 215 8 97</td><td>36.2</td><td></td></t<>	HEART DISEASE ISCHEMIC OTHER				466 277 189			B B B		8.7.8 4.7.8	3 212 8 215 8 97	36.2	
2,3807         2,5604         37         2,5604         37         2,5604         37         2,5604         4,521         6,686         6,88         6,886         6,886         6,886         6,887         1,289         1,28	MALIGNANT NEOPLASMS LUNG DIGESTIVE ORGANS	4,00			373			97.00	212 672.0 67.40	1167 306 308	4444	00 97 16 15 16 16 16 16 16 16 16 16 16 16 16 16 16	•
6,866         893         6,962         98         882         6,004         11,221         69.3         41,221         69.3         41,221         69.3         41,221         69.3         41,221         69.3         41,221         69.3         41,221         69.3         41,221         69.3         41,221         69.3         41,221         69.3         41,221         69.3         41,221         69.3         41,221         69.3         41,221         69.3         41,221         69.3         41,221         69.3         41,221         69.3         41,221         69.3         41,221         69.3         42.3         42.6         60.4         41,221         42.6	COLON, RECTUM LEUK/LYMPH/HEMAT BREAST	กลล	282 283 2683		900	8 9 3 8 9 3			- 50.0 - 60.0 - 60.0 - 60.0	n O so		4rv O	156.
3,400         704         2,666         1,267         2,616         884         80,310         29.3         24.8         60.4         33.6         1,267         265         3,400         1,267         265         41,946         1,21         1,267         265         41,946         1,21         1,267         1,267         266         3,403         1,77         1,267         1,267         266         3,403         1,77         1,46         3.9         1,73         1,664         1,28         1,67         1,46         3.9         1,77         1,46         1,73         1,67         1,46         1,73         1,67         1,46         1,77         1,46         1,77         1,46         1,77         1,46         1,77         1,46         1,77         1,46         1,77         1,46         1,77         1,46         1,77         1,76         1,77         1,46         1,77         1,76         1,77         1,76         1,77         1,76         1,77         1,76         1,77         1,76         1,77         1,76         1,77         1,76         1,77         1,76         1,76         1,77         1,76         1,76         1,77         1,76         1,76         1,77         1,76         1,76	CEREBROVASCULAR DISEASE	ø,	893		86	882		-			- E		
422       189       221       33       11,574       3.60       32.1       3.72       6,306       33.2       6.7       223.6       32.7       6.306       33.2       6.7       223.6       32.7       6.306       33.2       6.7       223.6       32.7       6.306       221       6.306       33.2       6.7       223.6       32.7       6.306       221       6.306       33.2       6.7       223.6       32.7       6.306       231       6.8       221       6.306       231       221       6.306       231       221       6.306       231       221       6.306       231       221       6.306       231       231       231       6.306       231 </td <td>MOTOR VEHICLE FALLS FIRE</td> <td>m-</td> <td>225 566 744</td> <td>-</td> <td>218 105 22 15</td> <td></td> <td>200 200 200 200 200 200</td> <td></td> <td></td> <td>ஸ்ஸ்ல்</td> <td></td> <td>84</td> <td></td>	MOTOR VEHICLE FALLS FIRE	m-	225 566 744	-	218 105 22 15		200 200 200 200 200 200			ஸ்ஸ்ல்		84	
3,860     396     3,443     29     578     3,272     6,306     33.2     6.7     223.6     32.7     6.3       2,566     463     1,878     3,127     8,738     31.0     4.6     213.6     33.1     6.3     21.0       1,126     1,878     874     46     1,878     87     46     123.0     18.6     16.0     231.1       1,126     1,878     87     46     12,145     12,145     12,145     123.0     16.0     10.2     33.1     11.0       1,266     27     1,043     12,2     12,145     12,145     12,145     12.0     12.0     10.2     33.1     11.3       1,390     1,013     1,065     1,013     1,169     1,169     1,17     12.0     12.2     10.2	zoğ		100			782				P.4		e io	20.
3,586         652         3,056         653         3,127         8,739         31.20         4.6         213.0         1,676         1,676         1,676         1,676         1,686         1,686         1,739         1,126         1,256         1,686         1,686         1,686         1,127         1,148         1,148         1,14         1,1	PULMONARY PNEUMONIA &	ຕໍ່	395	-	29	578				.7 223	M (	100 1	218.
1,390     1,013	INFLUENZA DIABETES MELLITUS SUICIDE CINCENS OF LIVER ARTERIOSCI FROSTS	המדד	24-2 262-2 268-2 268-3 2		n eo 4 eo to 4 eo to 4 eo to	895 892 277 8				စ်စ်စ်စ		ம் மன் வ	
931         437         463         99         931          60,366         8.0         9.2         -0-         9.0         10.3           1,212         477         729         143         1,189         23         31,121         10.4         11.7         1.6         8.5         1.5           1,212         477         729         143         1,189         23         31,121         10.4         11.7         1.6         8.5         1.	NEPHRITIS & NEPHROSIS HOMICIDE SEPTICEMIA	***		1,083 804 848	36 146 26	1,373				25.7	900	4 ti	
1567         138         416         55         1540         27         31,783         4.9         6.3         1.8         6.2         6.6         2.           1,212         477         729         143         1,189         23         31,121         10.4         11.7         1.6         8.5         1.	PERINATAL	931	437	483	88	931	:	-	4	2	_	_	*
	CONGENITAL ANOMALIES HIV INFECTION	-	138	416	143	-	237	++		ωr.	700	9.00	~-

7	8	MHITE   HISPANIC	0.001	49.2 49.8 50.2	2.7	19.6 1.8 7.4 18.7	21.1 34.2	00.00 00.00 00.00 00.00 40.00	16.9 49.3	8.8 8.7 4.7	:::	RATES	**4
988-198	PERCENT	BLACK WHI	100.0 100	49.7 50.3 50	2.5	30.8 66.8 3.3	21.1 78.9 21	0000 0000 0000	41.4 16	6.4 6.4	:::	8 - 1992	2. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4.
_		ALL RACES(1)	100.0	4.00 2.00 2.00	2.6	40.8 4.2 7.2	26.0	#F-40 #64#	19.0	+ n + n	:::		សុខ ខេត្ត សុវ ខេត្ត
		HISPANIC	100.0	84. 8.1. 8.1.	e. e.	247 - 24 8	82.2 37.8	07 4 50 50 - *	50.1	* 00	27.0 16.3 10.6	8	****
9 2	8 H Z	WHITE	100.0	8.09 8.00	9.0	8.00 8.00 8.00 8.00	75.6	08- 0.8- 0.8- 0.0- 0.0- 0.0- 0.0- 0.0- 0	16.9	-m 0e	7.40 7.6.0	RATE	401-00 0444
-	PRC	BLACK	100.0	48.9	 6	28.0 67.7 4.3	.00 .00	88.00 	40.8	4.5 8.6	000 000 004	1 9 9 2	%***** 0 4 7
		ALL RACES(1)	100.00	49.7 50.3	2.5	80.0 0.00	70.7	# # # # # # # # # # # # # # # # # # #	19.0	- 0 	44.0 6.4.0		40000
		HISPANIC	423	205	14	317	263 160	272 222 4	210	26	468		N86
9 2	<b>四</b> 公	WHITE	7,490	3,714	192	6,080	1,824	0,1 0,2,0 0,0 0,0,0 0,0 0,0,0 0 0,0 0 0,0 0 0,0 0 0,0 0 0,0 0 0,0 0 0,0 0 0,0 0 0,0 0 0,0 0 0,0 0 0,0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1,261	441	1,069		6444 0444
6	8 X O X	BLACK	743	380	12	800 303 37	142	42 122 08 08 08 08	300	<u>4</u> 0	50°C		<b></b>
		ALL RACES(1)	8,333	4,143	206	6, 664 668 888	2,8 8,4 89,8 89,8	6,5 1,477 268 1,48	1,582	00 T	1,185		200041
004			LIVE BIRTHS	FEMALES	MULTIPLE BIRTHS	AGE DISTRIBUTION UNDER 20 YEARS 20-34 YEARS 35 YEARS & OVER	MARITAL STATUS MARRIED SINGLE	TRIMESTER PRENATAL CARE BEGUN FIRST FOOD THIRD NO CARE	MATERNAL EDUCATION NOT HS GRADUATE	BIRTH WEIGHT 0-1499 GRAMS 0-2499 GRAMS	CAESAREAN SECTIONS PRIMARY SECONDARY		MORTAL ITY NEONATAL POSTNEONATAL INFANT

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.

NORTALITY RATES ARE PER 1,000 LIVE BIRTHS, EXCEPT FETAL AND PERINATAL WHICH ARE PER 1,000 LIVE BIRTHS PLUS FETAL DEATHS.

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A FATE OR RATIO DOES NOT MEET STANDARDS OF RELIABILITY OR PRECISION.

- A FATE O CORRESPONDING TO -- ON FREQUENCIES.

(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

65+:

520,350

0-64:

602,000

TOTAL:

YEAR: 1992 POPULATION ESTIMATES:

2	33														
HISPANIC	60			ATES	+ 66 +	3 4693.2	0 1886.7 8 1354.0 2 532.7	22 1043.0 2241.0 142.0 109.8	427	# # # # # # # # # # # # # # # # # # #	228	* 500.05.3	4m-	9	99
WHITE	2,433	64-R	1,750	9 2	0	240.	1385 3.8.5.			88	ம் ம்	<u> </u>	-4-		4.4
BLACK	106	<b>-400</b>	<b>524</b>	60	TOTAL	862.8	297.4 214.8 82.7	202.1 50.1 49.0 25.0	18.8	88444	35.7	24-1-1-0 8-1-1-1-0	040	6.7	4.0
ES(1)	2,545	4775 6755	1,789		+ 99	4717.7	1757.5 1250.5 507.0	240.0 275.6 143.3	90.6	2000 2000 2000 2000 2000 2000 2000 200	12.2	55.8 2.2.4 50.3.1	57.6 -0-	þ	* 0
PACE			_	R A	0 - 64	224.8	46.5 41.35.2	2000 2000 2000 2000 2000 2000 2000 200	0 4 0 4			<b>⊌</b> 0000 <b>1.440</b> *	* 4.*	8.4	44
HISPANIC	22	-444-	440	1 8 8 2	TOTAL	834.2	278.6 200.0 78.6			8.1-4-8 8.1-4-8	31.9	24.00. 2.00. 2.00.	<b>84</b> L	4.7	40
WHITE	2,378	2008	2,000 2,000	M M	YPLL	23,618	2,320 1,653 667	4 7,2 8,00 8,00 8,00 8,00 8,00 8,00 8,00 8,	334	80048 80048 80048 80048	1,165	4,6020 8020 8020 8030 8030 8030	1,084	1,815	1,221
BLACK	8	<b>****</b>	e 44 e + e	2	+ 99	3,852	1,435	904 1226 117	341	8	o 5	C84 7-48-	416	:	en
ALL RACES(1)	2,477	0+40	2,053	1 9 9 2	0 - 64	1,170	183 183 183	98 98 98 98 98 98 98 98 98 98 98 98 98 9	23	48 8 8 0 0 n	2 2 2	2040 80884	7.00	28	222
HISPANIC	99	N M M 0	27. <del>0</del>	8	HISPANIC	99	ürn	ระบาน	e	6-14-	N -	-4141	[8]	:	
WHITE	4,811	7000 4000	3,750	2 N N N N N N N N N N N N N N N N N N N	WHITE	4,811	1,631	1,200 1,200	121	<u>2</u> 645#	187	40044	1014	20	18
BLACK	196	क्ति स	748 784	0 0 N	BLACK	196	461	<b>#</b> 50au	4 6	<b>0</b> ∞π	; w	<b>0</b> ∞-4 i	ၿစ်မ	60	-4
ALL RACES(1)	5,022	69 23 77	3,852	-	ALL RACES(1)	5,022	1,677	÷						28	25
	EATHS	IGE DISTRIBUTION UNDER 1 YEAR 1-4 YEARS 5-14 YEARS 16-24 YEARS	26-44 YEARS 45-64 YEARS 66 YEARS & OVER	EATHS BY	CAUSES	ALL DEATHS	HEART DISEASE ISCHEMIC OTHER	MALIGNANT NEOPLASMS LUNG DIGESTIVE ORGANS COLON, RECTUM LEUK/LYMPH/HEMAT	BREAST CEREBROVASCULAR DISEASE	UNINTENTIONAL MOTOR VEHICLE FALLS FIRE POTSONING	OTHER CHRONIC OBSTR. PULMONARY	PNEUMONIA & DIFLUENCE DIABETES MELLITUS SUICIDE CIRRHOSIS OF LIVER ARTERIOSCLEROSIS	NEPHRITIS & NEPHROSIS HOMICIDE SEPTICEMIA	PERINATAL	CONGENITAL ANOMALIES HIV INFECTION
	BLACK WHITE   HISPANIC   RACES(1)   BLACK WHITE   HISPANIC   RACES(1)   BLACK WHITE	ALL RACES(1) BLACK WHITE HISPANIC RACES(1) BLACK WHITE HISPANIC RACES(1) BLACK WHITE   HSPANIC RACES(1) BLACK WHITE   5,022 198 4,811 55 2,477 80 2,378 22 2,645 106 2,433	TRIBUTION 69 15 54 52 7 8 69 8 12 1 16 16 2 18 18 18 18 18 18 18 18 18 18 18 18 18	STRIBUTION VEARS         69 / VEARS         4.81 / VEARS         ALL (ARCES(1))         BLACK (ALL (ALL (ALL (ALL (ALL (ALL (ALL (AL	TRIBUTION 69 15 64 3,750 1 19 9 2 N U M B E R S 1 9 9 2 N U M B E R S 1 9 9 2 N U M B E R S 1 9 9 2 N U M B E R S 1 9 9 2 N U M B E R S 1 9 9 2 N U M B E R S 1 9 9 2 N U M B E R S 1 9 9 2 N U M B E R S 1 9 9 2 N U M B E R S 1 9 9 2 N U M B E R S 1 9 9 2 R A T E S	TRIBUTION FACES(1) BLACK WHITE HISPANIC RACES(1) BLACK WHITE HISPANIC O - 64 65 + VPLL TOTAL O - 64 65 + TOTAL O - 64	ALE   ALE   ALE   HISPANIC   RACES(1)   BLACK   WHITE   HISPANIC   RACES(1)   BLACK   WHITE   HISPANIC   RACES(1)   BLACK   WHITE   HISPANIC   RACES(1)   BLACK   WHITE   HISPANIC   C - 64   65 + VPLL   TOTAL   C - 64   65 + VPLL   TOTAL   C - 64   65 + VPLL   C - 64   C - 67   C - 67	ALL SO LETTER SO	Paces(1)   Black white   Hispanic   Paces(1)   Pace	RACES(1)   BLACK   WHITE   HISPANIC   RACES(1)   BLACK   WHITE   HISPANIC   RACES(1)   BLACK   WHITE   HISPANIC   RACES(1)   BLACK   WHITE   HISPANIC   S. 477   S. 62 2, 545   S. 64 3, 750   S. 65 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	ALE   ALE	TALES (1)   BLACK WHITE   HISPANIC   BLACK WHITE   BLACK WHITE   HISPANIC   BLACK WHITE   HISPANIC   BLACK WHITE   HISPANIC   BLACK WHITE   BLACK WHITE   HISPANIC   BLACK WHITE   BLACK WHITE	ALE COLOR   Color	ALCES (1)   BLACK WITE   HISPANIC   ALES (1)   BLACK WITE   HISPANIC   ALCES (1)   BLACK WITE   ALCES (1)   ALCES (1)	TALES (1)   BLACK WHITE   HISPANIC   ALES (1)   BLACK WHITE   ALES (1)   BLACK WHITE   ALES (1)   ALES (1)   BLACK WHITE   HISPANIC   ALES (1)   ALES (1)

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.

MORTALITY RATES ARE PER 100,000 POPULATION IN SPECIFIED AGE GROUP.

YPLL - YEARS OF POTENTIAL LIFE LOST. CALCULATED BASED ON THE NUMBERS OF YEARS BETWEEN AGE AT DEATH AND AGE 65.

\* - A RATE OF RATIO DOES NOT MEET STANDARDS OF RELIABILITY OR PRECISION.

- - - A RATE OF CORRESPONDING TO -- ON FREQUENCIES.

(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

(2) - EQUIVALENT TO ACCIDENTS.

∳€® II.005

HEALTH SERVICE AREA OZ NORTH CENTRAL SELECTED VITAL STATISTICS AMONG RESIDENTS

1 9 9 2  N U M B E R S  N U M B E R S  N U M B E R S  N U M B E R S  N U M B E R S  N U M B E R S  N U M B E R S  N U M B E R S  N U M B E R S  N U M B E R S  N U M B E R S  N U M B E R S  1 96	ALL HISPANIC TO			RACES(1)	LIVE BIRTHS 8,690	FEMALES 4,298	MULTIPLE BIRTHS 218	AGE DISTRIBUTION UNDER 20 YEARS 20-34 YEARS 35 YEARS & OVER 646	MARRIED 6,023 SINGLE 2,667	CARE BEGUN 7,186 FIRST FECOND 1,200 THIRD 66	MATERNAL EDUCATION 1,586	0-1489 GRAMS 105 0-2489 GRAMS 570	CAESAREAN SECTIONS 2,286 PRIMARY 1,316 SECONDARY 1,316		MORTALITY NEGNATAL 2 INFANT
B E R S  WHITE	B E R S  WHITE HISPANIC  ALL  ALL  ALL  ALL  ALL  ALL  ALL  A		>	_											49 76 11
ALL	ALL RACES(1)  ALL RACES(1)  ALL RACES(1)  ALL CE N T S  AL	. 2	20 M	WHITE											825 625
T T T T T T T T T T T T T T T T T T T	BLACK HITE 1992  100.0			HISPANIC	172	60 60	•	128	110	1.40-	70	19	986		1111
# AC 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	25	*****		ALL RACES(1)	100.0	80.68 80.68	2.6	4.47.5	30.3	02.22 0.03.00 0.03.00	18.3	6.9	456.4		80001 8-1-0
	2 X X X X X X X X X X X X X X X X X X X	-	m er	BLACK	100.0	6.09 6.03	3.8	400 -44 00.	- 80  	20 -90 -90 -90 -90 -90 -90 -90 -90 -90 -9	41.4	12.1	16.4 4.6 4.6	6	***
HISPANIC 100 0 100 0		_		ALL RACES(1)	100.0	64.0	2.3	20 20 20 20 20 20 20 20 20 20 20 20 20 2	72.1	## ## ## ## ## ## ## ## ## ## ## ## ##	18.3	- 8 410	:::	6	0000 846
HISPANIC 100.0 100	ALL RACES (1) 100.0 100.	1 8 8 8 1	P M C	BLACK	100.0	6.00 8.00 2.00	3.1	000 000 000	17.8	267.00	43.1	12.E	:::	8 8 - 1 9	11.0
HISPANIC 100.0  HISPANIC 100.0  ALL RACES(1)  E51.2  ALL RACES(1)  E51.2  A51.2  A51.2  A52.3  A53.6  A53.7  A53.6	8 8 1 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1992	R → S	WHITE	100.0	61.19	2.2	11.7 2.0.0	77.4	8.4.0 8.6.4.0 8.6.4.0	15.9	- m - w	:::	9 2 RA	10 00 00 00 00 00 00 00 00 00 00 00 00 0
HISPANIC ALL SPANIC 100.0 100.	BLACK MAITE 8 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			HISPANIC	100.0	50.3	9.	72. 62. 6.56	31.3	266	46.9	*1.4	:::	TES	***

65+:

563,270

0-64:

668,200

TOTAL:

VEAR: 1992 POPULATION ESTIMATES:

	HISPANIC	14	1114-0	10 en tul	10	5099.7	1884.3 1473.6 510.7	22 22 24 25 25 25 25 25 25 25 25 25 25 25 25 25	499.7	22222 22222 23226 2426 2426 2426 2426 24	233.2	228 988.0 711.4 711.4	43.8	þ	2.7
	HITE	3,223	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2,408   9 2 R A	0 - 64	263.1	54.5 41.7 12.8	100 100 100 100 100 100 100 100 100 100		08 - 868	8.2	6440 644	***	8.0	4.0
MALES	BLACK	122	<b>694</b> 2-66		TOTAL	1005.4	354.1 263.9 90.1	22 22 22 23 25 25 25 25 25 25 25 35 35 35 35 35 35 35 35 35 35 35 35 35	84.3	824-40 884-40 88800	43.2	00-0- 00-0-	 640	5.1	9.6
	ALL RACES(1)	3,347	41-1-8 51-0-8 178 178 178 178 178 178 178 178 178 17	й <b>н</b>	4	6011.8	1828.8	1158 2221-1 2426-2 1323-0 135-5 135-	499	22 77.20	244.0	7.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00	46.6	þ	* 1
=	=	4	111717	Z Z	0	250.0	36.6	22		74 44F	6.7	<u>υπ±41</u> <u>ωπ±41</u>	±.60	. ro	8.6
	HISPANIC				TOTAL	897.8	327.0 248.9 78.1	255 74.7 27.7 30.2 29.5 20.2	84.6	#####################################	43.1	238 1228 6 22.1	T.000	4.6	4.0
HALES	WHITE	3,224		M K	7	26,119	2,897 1,995 902	8,418 860 1,2418 0,0218 635 635	473	2,750 2,750 1,40 1,533	255	4 8 0 3 4 5 0 5 0 5 0 5 0 5 0 5 0 5 0 5 0 5 0 5	2.83 2.83 3.83 8.83 8.83	2,013	1,261
m.	BLACK	94	24   258	9 E	+	6,259	1,919	1,234 234 234 150 100 100	524	742 4 4484-7	256	144 144 170 170 170 170 170 170 170 170 170 170	108	;	-
	ALL RACES(1)	3,320	00000 00000 000000	2,802	- 4	1,408	286 206 60	41 989488 84468	4	200 00 1 1 4	32	2682 0+48	55m	5	22
=	HISPANIC	6	0-4	<u> </u>	HISPANIC	18	40+	!!!!	-	4+   0	-	- -	711	:	13
E X	WHITE	6,447	8	- 29. 19.2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	MITE	6,447	1,632	484 688 688 688 7	639	2 2 2 2 3 3 4 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	283	24 84 86 86 86 86 86 86 86 86 86 86 86 86 86	108	27	6
O T H S	BLACK	216	± 97778	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	BLACK	216	40+	8 0	28	केंग । ध्यय	10	410m	88	4	₹1
	ALL RACES(1)	6,667	22 27 27 27 27 27 27 27		ALL RACES(1)	6,667	2,185 1,663 522	1,708 3,899 1,209 1,007	299	224 102 105 156 156 69	268	24 184 184 184 184 184 184 184 184 184 18	1 22 56 66	3-	23
		DEATHS	AGE DISTRIBUTION UNDER 1 YEAR 1-4 YEARS 6-14 YEARS 16-24 YEARS 26-44 YEARS 46-64 YEARS	65 VEARS & OVER	SELECTED	ALL DEATHS	HEART DISEASE ISCHEMIC OTHER	MALIGNANT LUNG LUNG DIGESTIVE ORGANS COLON, RECTUM LEUK/LYMPH/HEMAT RREAST	CEREBROVASCULAR	UNINTENTIONAL INJURIES(2) MOTOR VEHICLE FALLS FIRE POISONING OTHER	CHRONIC OBSTR.	PNEUMONIA & INFLUENZA DIABETES MELLITUS SUICIDE CIRRHOSIS OF LIVER ARTERIOSCLEROSIS	NEPHRITIS & NEPHROSIS HOMICIDE SEPTICEMIA	PERINATAL	CONGENITAL

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.

MORTALITY RATES ARE PER 100,000 POPULATION IN SPECIFIED AGE GROUP.

YPLL - YEARS OF POTENTIAL LIFE LOST. CALCULATED BASED ON THE MANBERS OF YEARS BETWEEN AGE AT DEATH AND AGE 65.

\* - A RATE OF RATIO DOES NOT MEET STANDARDS OF RELIABILITY OR PRECISION.

- O - RATE OF CRESPONDING TO -- ON FREQUENCIES.

(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

(2) - EQUIVALENT TO ACCIDENTS.

HEALTH SERVICE AREA OS WEST CENTRAL SELECTED VITAL STATISTICS AMONG RESIDENTS

			LIVE BIRTHS	FEMALES	MULTIPLE BIRTHS	AGE DISTRIBUTION UNDER 20 YEARS 20-34 YEARS 35 YEARS & OVER	MARITAL STATUS MARRIED SINGLE	TRIMESTER PRENATAL CARE BEGUN FIRST SECOND THIRD NO CARE	MATERNAL EDUCATION NOT HS GRADUATE	BIRTH WEIGHT 0-1499 GRAMS 0-2499 GRAMS	CAESAREAN SECTIONS PRIMARY SECONDARY		MORTALITY NEONATAL POSTNEONATAL INFRATAL
		ALL RACES(1)	7,487	3,624	101	1,045 6,827 615	2,372	2,0 2,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0	1,250	488	1,860 848 818		90909
<b>o</b>		BLACK	638	264	13	333 101	431	846 130 130	207	+ 6	204 104		@ m @ FD _
8	ш «	WHITE	8,908	3,334	138	844 6,567 497	1,679	6,0 0,0 1,0 1,0 1,0 1,0	1,037	24	1,456 890 588		8087
		HISPANIC	34	<del>***</del>	:	470	28	1240			<u>-</u> -		ululu
		ALL RACES(1)	100.0	51.6	2.0	78.2	71.8	84 82 7.50 7.50 8.00	16.7	-4.	420 9.26 2.56		40.0
-	9 M S	BLACK	100.0	49.1	2.4	36. 4.00	80.0	200 200 200 200 200 200 200 200 200 200	38.7	4.1 0.0	± 00 € O 70 €	1 8 8 2	****
9 7	M - N	WHITE	100.0	51.7	2.0	80.7 7.8 2.0	75.7	84 22-0 17-7-0	18.0		42. 42. 40.	RATE	444-00
		HISPANIC	100.0	**	þ	***	**	***•	*	**	***	S	* \phi * \phi *
_		ALL RACES(1)	100.0	61.2 51.2	2.2	20 20 20 20	74.7	80 80 80 80 80 80	16.0	- a 0 a	:::	6 -	ຫນສຸດ. ຜິນຄືຄືດ
1988-	PR	BLACK	100.0	49.4 50.9	2.8	88 846 846	22.7	2000 2000 2000	35.1	42.9 7.7	:::	8 8 - 1 9	#0004 
1992	N - Z	WHITE	100.0	48.8	2.1	40.5	78.3	84 464 4-88	14.6	90	:::	9 2 R A	441-00 1-00
		HISPANIC	100.0	47.7	þ		27.2	7.81 7.*0	18.2	**	:::	S 211	* 0 * : :

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.

WORTALITY RATES ARE PER 1,000 LIVE BIRTHS EXCEPT FETAL AND PERINATAL WHICH ARE PER 1,000 LIVE BIRTHS PLUS FETAL DEATHS.

SEPARATE, NOT LINKED, BIRTH AND DEATH DATA USED FOR WORTALITY RATES AND NUMBERS.

\* - A RATE ON RATIO DOES NOT WEET STANDARDS OF RELIABILITY OR PRECISION.

- A RATE OF CORRESPONDING TO -- ON FREQUENCIES.

(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

Ⅱ.008

66+:

477,040

0-64:

569,800

TOTAL:

VEAR: 1992 POPULATION ESTIMATES:

2, 158 17 152 1 1 2, 158 38 2, 120 2	- 84 65 + TOTAL   0 - 64 65 +	5111.0 1078.5 268.5 5291.2	.8 380.8 80.3 2043.8 .2 125.2 19.2 675.4	261.6 69.3 60.5 32.8 8.2 16.6 26.6 8.2 16.6 26.6 8.2 16.6 26.6 8.2 16.6 26.6 8.2 16.6 8.2 16.6 8.2 16.6 8.2 16.6 8.2 16.6 8.2 16.6 8.2 16.6 8.2 16.6 16.6 16.6 16.6 16.6 16.6 16.6 16	77.5 8.0 438.4	20.8 20.8 6.0 1.0 21.5 1.0 3.2 3.3 1.7 1.3 8.6 2.6 0.0	.2 8.2 230.8	2.2 266.9 2.4.00 47.77 61.30 47.77 81.00 40.10	10.00	5.3 -0-	2.7
2, 159 17 2, 159 39 39 2,	ATES 68-92 64 65+ TOTAL 0-	.0 1078.5	380.8 60. 256.6 41.		. eo	927	.2 8.		00+	6.3	2.7
4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	A T E S 6 8 64 68 + TOTAL	.0 1078.	286.	25 66 33 20 20 20 20 20 20 20 20 20 20 20 20 20	77.6			None of			
	A T E S	5111.0				40 -	4	Pacar.	GET.	4.6	44
11-			1308	284.3 284.3 145.6 113.2	421.6	27.0 23.0 23.7	249.0	231 100 100 147 14.83 1.83 1.83 1.83 1.83 1.83 1.83 1.83 1	34.3	þ	* 0
11-	0	259.9	81.8 39.8 21.8	24.007.1 20.007.1	8.5	64. 64. 64. 64.	7.8	4 4 0 0 0 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	*-*	4.6	44
	1 9 9 2 TOTAL	1049.7	364.0 246.4 117.8	0000000 400000 404040 640041	74.1	wtn œ wow∗∗w	47.0	4	4.00 4.00	3.8	46.
89 311 2,529	r R S	20,934	3,049	3,877 808 830 826 625	343	8 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	223	1,273 1,297 10	507 87	1,428	1,322
- 04 94	8 + S9	4,741	1,780	1,052 273 276 135 105	381	848412	231	2.00 2.00 2.00 3.00 3.00 3.00 3.00 3.00	8 30	:	"
2,582	e e e 2	1,240	198 104 104	000 000 000 000 000 000 000 000 000 00	31	2.8 2.8 2.8 2.8 3.8 3.8 3.8 3.8 3.8 3.8 3.8 3.8 3.8 3	37	01-84 07-44	<u>_</u> _ € eo	22	222
1-60	HISPANIC	6	111	*!!!!!	;	111111	-	1-11-	111	2	11
4,649 830	UNBER WHITE	6,819	1,039	4 6 6 6 6 6 7 7 7 7 7	412	6 8 2 4 0 8 8 8 8 8	264	230 405 66 66 67	312 312	20	69
8778	9 9 2 N BLACK	148	- 94	80 00 00 00 00 00	9	01-1-0	4	100×04	m#	8	МЮ
4,741	ALL RACES(1)	5,981	1,404	4, 39, 39, 39, 30, 30, 30, 30, 30, 30, 30, 30, 30, 30	422	96.00 m m m m m m m m m m m m m m m m m m	268	110 110 67 47	18 18 37	22	27
	S BY CTED SES	DEATHS	SCHEMIC THER	HEOPLASMS NOT CRESTIVE ORGANS COLON, RECTUM EUK/LYMPH/HEMAT	BROVASCULAR	INLURIES(2) OTOR VEHICLE ALLS ALLS SISONING	PULMONARY	BETES MELLITUS SIDE HOSIS OF LIVER	METTIS & NEPHROSIS ICIDE	CONDITIONS	ANOMALIES HIV INFECTION
	EARS & OVER	& OVER	over a series of the series of	S OVER	DEATHS BY SELECTED CAUSES HEART DISEASE ISCHEMIC OTHERN LUNG LUNG COLON, RECTUM LEUK/LYMPH/HEMAT BREAST	THS BY LECTED ALL AUSES LECTED ALL AUSES LUNGENIC OTHER LICHANT LICHAN	THS BY LECTED AUSES ART DISEASE LUM NEOPLASMS LUM NEOPLASMS LUM NEOPLASMS LUM DIGESTIVE ORGANS COLON, RECTUM LEUK, YMPH/HEMAT BREAST REBROVASCULAR DISEASE INTENTIONAL INJURIES(2) MOTOR VEHICLE FALLS FALLS FALLS FALLS FALLS POISONING	THS BY LECTED ALL AUSES AUSES AUSES AUSES AUSES AUSES AUSES AUSES LIGHANT LIGHANT NEOPLASMS LIGHANT NEOPLASMS LOGON, RECTUM LEUK/LVMPH/HEMAT REBOVASCULAR DISEASE INTENTIONAL INTURIES(2) MOTOR VEHICLE FIRE POISONING OTHER ROULE OBSTR.	THS BY LECTED ALL AUSES AUSES AUSES AUSES AUSES AUSES AUSES AUSES LUMBATT DISEASE LIGHANT LEUKLYWPH/HEMAT REBROVASCULAR DIGESTIVE ORGANS COLON, RECTUM LEUKLYWPH/HEMAT REBROVASCULAR DISEASE INTENTIONAL INJURIES(2) MOTOR VEHICLE FIRE POISONING OTHER ROULG OBSTR. PULMONARY PULMONARY FIRE ROULG OBSTR. PULMONARY ROULG OBSTR. PULMONARY ROULG OBSTR. ROULG OBSTR	THS BY LECTED AUSES AUSES AUSES AUSES AUSES ART DISEASE TOTHER TO	E OVER  S OVER  S OVER  S OVER  S OF LIVER  I E NO S  S OF LIVER  S OF LIVER

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.

MORTALITY ARA TES ARE PENDO, DOOD FOOULATION IN SPECIFIED AGE GROUP.

YOL. - YEARS OF POTENTIAL LIFE LOST. CALCULATED BASED ON THE NUMBERS OF VEARS BETWEEN AGE AT DEATH AND AGE 65.

\* - A RATE OF CORRESPONDING TO -- ON FREQUENCIES.

CO - RATE OF CORRESPONDING TO -- ON FREQUENCIES.

(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

HEALTH SERVICE AREA O4 EAST CENTRAL SELECTED VITAL STATISTICS AMONG RESIDENTS

10		NCKB	E R S			- E	E Z Z				E N S	
	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC
LIVE BIRTHS	10,416	1,108	9,104	168	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
FEMALES	5,098	575 533	4,428	60 60 60 60	64.1	51.8	84.18	49.4	51.2	51.3	48.8 51.2	47.4
MULTIPLE BIRTHS	250	38	209	2	2.4	a. B	2.3	*	2.4	2.6	2.4	£.
AGE DISTRIBUTION UNDER 20 YEARS 20-34 YEARS 35 YEARS & OVER	1,406 8,157 852	343 444	1,053	128	200 200 200	68.0 0.0.0	79.7	7.88.7	7.00.0	98 000 900 900	14.0 4.4.0	7.00 0.00 1.00 1.00
MARRIED MARRIED SINGLE	7,556	283	7,086 2,019	120	72.6	25.8 7.4.5	77.8	71.4	74.9	26.3	19.2	71.8
TRIMESTER PRENATAL CARE BEGUN FIRST FORD THIRD	447, 282, 440, 440,	351 74 27	7,357 1,370 213 40	34+	#1.40 #0.87	00 727 7.66 6.66 7.66 6.66		27.00 6.00 8.00	7.77 7.00 6.00	00000 00000	08.0 0.0 4.0 t	88 2507 4000 4000
MATERNAL EDUCATION NOT HS GRADUATE	1,680	352	1,318	62	16.2	91.8	14.8	36.8	16.1	31.8	14.4	38.1
BIRTH WEIGHT 0-1499 GRAMS 0-2498 GRAMS	115	24 64	8112	-:	6.5	13.8	- œ.	* 10	- a	4.0.	- m 0 m	₩.
CAESAREAN SECTIONS PRIMARY SECONDARY	1,485	146	1,148	000	22 640 661	2.5. 2.5. 4.4.	24. 24. 24.	2 2 6-4-	:::	:::	:::	:::
						1 9 9 2	RATES		-	0 - 1	82 RA	FES
MORTALITY NEONATAL POSTNEONATAL INFANT FETAL PERINATAL	₩₩₩₩₽	£4¢e¢	84878 4888		4000-	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2000 E	****	8007-	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		*** ::

S. EXCEPT FETAL AND PERINATAL WHICH ARE PER 1,000 LIVE BIRTHS PLUS FETAL DEATHS. TA USED FOR MORTALITY RATES AND NUMBERS. EQUENCIES.

66+:

678,750

0-64:

785,200

TOTAL:

VEAR: 1992 POPULATION ESTIMATES:

=	HİSPANIC	4		۳ ده	+	6233.9	2085.0 1463.3 621.6	22264 2583-12 2093-12 2093-12	612.3	2000 2000 2000 2000 2000 2000 2000 200	246.3	193.3 166.3 20.3 77.1		þ	**
	WHITE   Hİ	3,304	24884 8884 888448	2 RAT	0 - 64	234.6 5	35.5 1	84. 84. 8-8.87 8-84.8	6.9	400000	6.7	64640 41666	4-0	6.3	 
MALE S	BLACK W	177	2   2244	8 80	TOTAL	801.3	323.7 226.0 97.7	2.88.24 2.88.24 2.88.20 2.00.7	74.3	0 0.04-40 400400	38.7	22 00000 0000 0000 0000 0000 0000 0000	907	4.8	4.6 8.4
	ALL RACES(1)	3,490	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	so ₩ +-	64 85 +	5179.9	1378.1	4094.4 3001.6 2900.3 1161.6 117.4 66.7	506.3	200 + + L	255.6	106.9 116.5 31.9 72.3	65.0	þ	* 0
_	45			Z Z	9 - 0	228.4	94.0 6.1.0	07-4- 07-4- 08-7- 08-7-	6.0	80 -48 44 + 64 + 8	7.5	91010 91108	- w	6.0	4.0
	HISPANIC	=	ulllous	1 9 9 2	TOTAL	899.6	313.8 213.7 100.1	200 420 420 440 440 440 440 440 440 440	73.9	000 000 44-000	41.1	7,73 1,73 1,53 1,53 1,53 1,53 1,53 1,53 1,53 1,5	0.00 444	4.7	4.0 6.0
	WHITE	3,420	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	₩ ₩	YPLL	28,825	3,447	2000 2000 2000 2000 2000 2000 2000 200	428	56 56 57 57 57 58 58 58 58 58 58 58 58 58 58 58 58 58	543	1,233 3,333 200 200 200	044 050 050 050	2,401	1,775
	BLACK	149	800 <b>7</b> 40 6	2 2 2	+ 99	5,514	2,138 1,467 671	1,165 321 172 172 175	623	827777	272	199 124 177	0.18	:	4!
	ALL RACES(1)	3,574	3,046 9,046 1,046	1 8 8 2	0 - 64	1,550	326 111 15	444 1840 1840 1860 1860 1860 1860 1860 1860 1860 186	4	60 60 60 60 60 60 60 60 60 60 60 60 60 6	<u>r</u>	00000	22 20 20 20	37	24
	HISPANIC	ā	สาเเก	s =	HISPANIC	5	!	4 4-	1	88   7	1	-1-11	111	-	
	WHITE	6,724	80 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 E	WHITE	6,724	1,633	4. 2.02. 1.05. 1.0	549	21 21 21 24 20 20 20 20 20 20 20 20 20 20 20 20 20	313	1214 1614 165 79	609	25	33
	BLACK	326	7249 147 147 147 147 147 147 147 147 147 147	Z 0 0	BLACK	326	34 6 36 36	800 80 80 80 80 80 80	31		9	m5	<b>∞</b> 54	9	чю
0	ALL RACES(1)	7,064	4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	_	RACES(1)	7,064	2,464 1,678 786	1,646 467 2110 164 111	580	123 124 126 16 16	323	163 669 77	8 27 64 7	37	4.4
		S	AGE DISTRIBUTION UNDER 1 YEAR 1 - 4 YEARS 6 - 14 YEARS 16 - 24 YEARS 25 - 44 YEARS 45 - 64 YEARS 65 YEARS & OVER	DEATHS BY SELECTED	JSES	DEATHS	SCHEMIC THER	TGNANT NEOPLASMS NG GESTIVE ORGANS GOLON, RECTUM EUX/LYMPH/HEMAT	DISEASE	UNINTENTIONAL INJURIES(2) MOTOR VEHICLE FALLS FIRE FOISONING	PULMONARY	PNEUMONIA & INFLUENZA DIABETES MELLITUS SUICIDE SUICIDE ARTERIOSCLEROSIS	NEPHROSIS (CIDE TICEMIA	CONDITIONS	ANOMALIES
		DEATHS	A 24 24 25 25 25 25 25 25 25 25 25 25 25 25 25	DEAT	Š	ALL	TEA	¥ 50 38	CER	Z Z L L L O		PNE SUIA ARTI	N H N	PER	HIV

8	S	E   HISPANIC	100.0	83.6	*	27 200 200	28.92	248.10 248.10	44.9	4 *e;	:::	RATES	0
1 - 1 8 8 2	RCENT	C WHITE	100.0	548.1	2	40.0	20.2	67.40 67.40	20.1	6.00		9 9 2	427.80
	a.	1)   BLACK	100.0	48.13	3.6	67.18	72.0	20 20 20 20 20 20	27.8	12.2		8 8 8 -	24244
=		ALL RACES(1)	100.0	64.0	2.3	47.87	76.3	# 1.00 # 1.00	20.4		:::		8000-
		HISPANIC	100.0	**	þ	***	**	***	*	<b>4</b> *	***	S	<b>•</b> ••••
9 9 2	CHRIS	WHITE	100.0	48.1	2.2	200 4+0	75.9	2.57 2.75 5.00	20.1	-e-	22.0 68.0 88.0	RATE	86.80 04487
-	0. M	BLACK	100.0	52.0	3.2	687 7.68 84	78.2	26 24 260 260	30.8	* 6	00.0 00.0 07.0	1 9 9 2	24 E0 80 E0 84 E0 # 60
=		ALL RACES(1)	100.0	40 40 40 40	2.3	0.77	72.9	7.00 0.00 0.00	20.6	-4-	24 60 60 60 60 60 60 60 60 60 60 60 60 60		1000F-
		HISPANIC	99	400	1	7.4 7.04	40	1 23	90	14	<u>1</u>		11111
8 2	BERS	WHITE	7,160	3,443	160	1, 102 5, 591 467	1,725	8. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.	1,440	463	1,666 951 716		80841 80881
-	2 2	BLACK	444	2313	4	303	347	162 162 171	136	<b>e</b> 6	844		ar.004
		ALL RACES(1)	7,682	3,692	174	1,228 6,859 495	5,602	4,924 228 228 675	1,579	55.00 55.00	1,768		48728
012			LIVE BIRTHS	FEMALES	MULTIPLE BIRTHS	AGE DISTRIBUTION UNDER 20 YEARS 20-34 YEARS 35 YEARS & OVER	MARITAL STATUS MARRIED SINGLE	TRIMESTER PRENATAL CARE BEGUN FIRST FIRST THIRD NO CARE	MATERNAL EDUCATION NOT HS GRADUATE	BIRTH WEIGHT 0-1499 GRAMS 0-2499 GRAMS	CAESAREAN SECTIONS PRIMARY SECONDARY		MORTAL ITY NEONATAL POSTNEONATAL INFANT FETAL PERTAL

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.

NORTALITY RATES ARE PER 1,000 LIVE BIRTHS, EXCEPT FETAL AND PERINATAL WHICH ARE PER 1,000 LIVE BIRTHS PLUS FETAL DEATHS.

SEPARATE, NOT LINKED, BIRTH AND DEATH DATA USED FOR MORTALITY RATES AND NUMBERS.

- A RATE OF RAȚIO DOES NOT MEET STANDARDS OF RELIABILITY OR PRECISION.

- A RATE OF CORRESPONDING TO -- ON FREQUENCIES.

(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

65+:

514,920

0-64:

621,500

TOTAL:

VEAR: 1992 POPULATION ESTIMATES:

		0 T H	S M X M			H	ALES		=	_	MALES		
	RACES(1)	BLACK	WHITE	HISPANIC	RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	_	BLACK	WHITE	HISPANIC
DEATHS	7,246	228	7,006	7	3,601	\$	3,494		6	,645	128	3,612	
DISTRIBUTION DER 1 VEAR - 4 VEARS	72	ភិព	80	11	889	41	46	11		40	86	e e	i i
6-14 YEARS 16-24 YEARS 26-64 YEARS 46-64 YEARS 65 YEARS & OVER	2, 89 89, 896 846 840	1 3 8 8 E	265 265 903 697		8 100 100 100 100 100 100 100 100 100 10		3,002	-		56 196 570 765	. 2778 : 10408	60 172 548 2,695	11-10
2			_ a			2 2 2	0	-	=	-			4
SELECTED	ALL RACES(1)	BLACK	MITE		. 4	. + 	선	, _	0		TAL		9 4 99
ALL DEATHS	7,246	228	7,006	7	1,406	5,840	25, 101	1165.9	273.1	5479.6	1158.6	276.9	5418.4
HEART DISEASE ISCHEMIC OTHER	2,668 2,043 625	78 253 263	1,988	8	345 251 261	1,323	3,754 2,363 1,391	429.3 328.7 100.6	67.0 48.7 18.3	2179.6 1681.4 498.2	448.2 342.3 105.9	70.1 53.5 16.7	2274.7 1737.8 536.9
MALIGNANT  NEOPLASMS  LUNG  DIGESTIVE ORGANS  COLON, RECTUM  LEUK/LYMPH/HEMAT  BREAST	496. 200. 200. 200. 200. 200. 200. 200. 20	84844	1.04.04.04.04.04.04.04.04.04.04.04.04.04.	*!!!!!	4- 	1,23 350 1,23 1,23 1,03 1,03 1,03 1,03 1,03 1,03 1,03 1,0	4 0,088.447 7.628.047 7.628.08	26 7.44 7.45 7.45 7.45 7.45 7.45 7.45 7.45	824- 08000 44-000	1155.9 228.4 170.8 103.2	25 47 642.8 24.3 20.0 20.0 20.0	282 283 243 243 243 243 243 243 243 243 243 24	287.8 164.2 166.6
REBROVASCULAR DISEASE		21	517	:	43	495	644	86.6	4.	464.4	82.2		436.5
UNINTENTIONAL MOTOR VEHICLE FALLS FIRE FIRE FIRE OTHER	44.004 44.004	<u>444  8</u>	138 138 168 168 168 168 168 168 168 168 168 16	!!!!	20 20 20 20 20 20 20 20 20 20 20 20 20 2	2 228	3, 82, 12, 13, 13, 13, 13, 13, 13, 13, 13, 13, 13	420 4200 1400 1400 1400 1400 1400 1400 1	20 20 20 20 20 20 20 20 20 20 20 20 20 2	0 388 0 366 0 366	24 24 24 24 24 24 24	235	22.00.2
PULMONARY	351	ю	344	1	14	310	263	56.5	8.0	280.8	81.5	8.3	260.1
PNEUMONIA & INFLUENZA DIABETES MELLITUS SUCCIDE CINTER ARTERIOSCLEROSIS	24 24 24 20 20 20 20 20 20 20 20 20 20 20 20 20	#Ô	477 400 600 744	11111	2242 2242	126 125 166 168 188	1, 1488 230 230 230 6	24 84 84 84 84 84 84 84	4460 n-no*	1443. 117.38 15.00 46.02	421 421 80 80 80 80 80	44040 08444	24.0 1.2.3 2.4.2 67.6 67.6
NEPHRITIS & NEPHROSIS HOWICIDE SEPTICEMIA	118	u±4	113	:::	428 428 428	108		64.0 Fee	*0m	101.3	4.00	+6+ FFF	42.0
CONDITIONS	34	7	27	1	34	;	2,204	10	8.8	þ	4.9	e. 60	*
ANOMALIES TNFECTION	16	10	134	1-	121	en	1,184	90	4.6	* 0	4.0	40.	- •

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.

MORTALITY RATES APPEARED FOO,000 POPULATION IN SPECIFIED AGE GROUP.

YOLL - YEARS OF POTENTIAL LIFE LOST. CALCULATED BASED ON THE NUMBERS OF YEARS BETWEEN AGE AT DEATH AND AGE 65.

\* - A RATE OF CORRESPONDING TO -- ON FREQUENCIES.

- - RATE OF CORRESPONDING TO -- ON FREQUENCIES.

(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

(2) - EQUIVALENT TO ACCIDENTS.

П.013

ALL RACES (1) BLACK WHITE HISPANIC BLACK WHITE HISPANIC BLACK WHITE HISPANIC BLACK WHITE HISPANIC BLACK WHITE HISPANIC BLACK WHITE HISPANIC BLACK WHITE HISPANIC BLACK BS, 447 28, 464 28, 470 16, 622 14, 644 28, 470 16, 622 14, 644 28, 470 16, 623 14, 644 28, 645 14, 645	014		-	9 2			-	8 2		_	1 9 9 1	1992	
ALCK WHITE HISPANIC ALCK WHITE HISPANIC ALCK WHITE HISPANIC ALCES(1) BLACK ALCES(			<b>X</b>	<b>m</b>			E E	F 2			<b>2</b>		
29, 447		ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC
1,595   14,642   14,644   14	LIVE BIRTHS	59,447	28,464	28,870	16,632	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
1,595 674 689 329 14.11 2.4 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0	FEMALES	28,910	13,822	14,049		51.4	51.4	51.3	51.5	61.0	49.2 50.8	51.2	49.4 50.9
11   11   11   12   13   14   14   15   15   14   14   15   15	MULTIPLE BIRTHS	1,595	874	689	328	2.7	3.1	2.4	2.0	2.6	2.8	2.3	4.0
26,276 4,758 19,638 8,766 65.8 83.3 32.0 66.9 66.8 16.5 64.2 16.7 66.0 41.3 66.0 41.3 16.5 65.8 16.7 66.0 41.3 16.7 16.8 16.5 65.8 16.7 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8	AGE DISTRIBUTION UNDER 20 VEARS 20-34 VEARS 35 VEARS & OVER	11,110 43,057 5,263	19,270	3,564 3,095 3,202		7.27 7.20 6.0	26.3	76.6	16.8 75.6	77.8 82.8 1.86	67.7 67.7 6.4	12.7 1.2.1	16.6
40,412 17,700 21,181 11,172 68.4 63.4 75.0 68.8 68.8 62.3 7,537 6,423 7,637 15,246 1,526 1	MARITAL STATUS MARRIED SINGLE	26,276	4,759	19,638		44.65 2.65 2.80	86.7	32.0	58.7	45 64.2	6.6 5.5 8.5	30.8	360
TION 22,346 10,465 11,566 9,810 37.9 37.1 40.4 58.5 37.7 36.9 4 5.31 4,405 1,565 1,013 10.7 15.5 6.3 1.3 1.2 10.7 15.6 6.3 1,000 4,816 5.784 2,135 16.7 17.0 20.1 20.1 10.7 15.5 6.3 1,000 17.0 17.0 20.1 10.7 15.6 1,000 17.0 17.0 10.8 12.7 12.4 10.7 17.0 10.8 12.4 10.7 17.0 10.8 11.2 10.7 10.7 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8	TRIMESTER PRENATAL CARE BEGUN FIRST SECOND THIRD		17,700 7,637 1,172	12 10 14 10 10 10 10 10 10 10 10 10 10 10 10 10		8000 8000 4881	867 4040 4040	7. 0.48.	844 844 847 847	804 864 8048	282.77.66.0	7.000 4.000	288 23.7
1,328 4,405 1,013 10.7 15.2 3.3 1.3 1.2 12.2 15.2 17.05 4,405 1,013 10.7 15.5 15.5 17.05 1	MATERNAL EDUCATION NOT HS GRADUATE	22,346	10,485	11,566	9,810	37.9	37.1	40.4	60.00	37.7	36.9	40.1	61.2
10NS 11,080 4,816 5,784 2,355 16.7 17.0 20.1 20.1 7,033 3,956 1,274 10.8 12.7 12.4 7.7 12.4 7.7 12.4 7.7 12.4 7.7 12.4 7.7 12.4 7.7 12.4 7.7 12.4 7.7 12.4 7.7 12.4 7.8 2.4 8.7 18.8 2.4 8.7 18.8 2.4 8.7 18.8 19.3 11.4 13.3 11.5 18.3 11.5 18.3 11.5 18.3 18.3 11.5 18.3 11.5 18.3 11.5 18.3 11.5 18.3 11.5 18.3 11.5 18.3 18.1 18.3 18.1 18.3 18.1 18.3 18.3	BIRTH WEIGHT 0-1489 GRAMS 0-2488 GRAMS	1,328	842	1,819	199	10.2	8.8 8.8	- a	4.2	40. 44.	6.64 6.64	- 8 5	6.5
497 326 165 74 8.4 11.5 6.7 4.4 8.7 13.3 15.5 15.6 15.0 10.6 15.0 15.6 15.7 14.4 15.8 15.1 15.8 15.8	CAESAREAN SECTIONS PRIMARY SECONDARY	11,080	3,062	3,659		7.6.9 6.8.9	0.00 0.00 0.00	1.02 1.7.7	120.1 7.7	:::	:::	:::	:::
497 326 165 74 8.4 11.5 6.7 4.4 9.7 13.3 19.3 19.3 19.3 19.3 19.3 19.3 19.3							0	A			0		- E
	MORTALITY NEONATAL POSTNEONATAL INFANT FETAL PERINATAL	497 293 790 1,065	646 646 646 646 646 646 646 646 646 646	122 123 123 123 124 124 124 124 124 124 124 124 124 124	19400	#4#0¢	17 17 17 17 17 17 17 17 17 17 17 17 17 1	2000-0 24-40	44800		22.22 32.25 33.66 7.	ลนอะน์ เอกเน	404

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.

MORTALITY RATES ARE PER 1,000 LIVE BIRTHS, EXCEPT FETAL AND PERINATAL WHICH ARE PER 1,000 LIVE BIRTHS PLUS FETAL DEATHS.

SEPARATE, NOT LINKED, BIRTH AND DEATH DATA USED FOR MORTALITY RATES AND NUMBERS.

\* - A RATE OR RATIO DOES NOT MEET STAUDARDS OF RELIABILITY OR PRECISION.

- - A RATE OF CORRESPONDING TO -- ON FREQUENCIES.

(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

65+:

2,479,600

0-64:

2,807,100

TOTAL:

VEAR: 1992 POPULATION ESTIMATES:

1,222 1,722 1,722 1,424 1,555 1,689 1,168 1,	241     2,064     4,033     23,419     217.2     83.2     1231       37     6,98     1,027     6,063     67.9     24.2     313       24     1,70     4,430     67.8     18.2     345       36     173     346     3,214     18.5     7.0     106       24     237     293     2,868     18.9     8.6     88	,602         10,363         17,046         231,145         976.5         417.9         6206           304         2,115         6,816         25,086         318.2         85.3         2081           166         4,511         8,345         191.5         34.8         137           138         1,251         2,307         16,743         126.6         60.5         704	1992 NUMBERS   1992 RATES   SPANIC   0 - 64 65 + YPLL   TOTAL   0 - 64 65	114 358 242 114 65 431 127 58	SPANIC RACES(1) BLACK WHITE HISPANIC RACES(1) 1,502 12,547 5,098 7,292 566 14,864	S M I A E M I
55 8,314 11.8 10.8 2 2 2,499 4.2 4.2 2 2,069 8.7 2 2.7 4,406 6.4 6.4 6.4 6.4 6.4 6.4 6.4 6.4 6.4 6.	1,222 4,424 56.3 13.3 373.1 54. 177 24,000 34.0 31.4 54.0 37.	664     4,033     23,419     217.2     83.2     1231.6       698     1,027     6,063     67.9     24.2     313.6     56.       173     1,027     6,063     67.9     16.2     313.6     56.       173     246     3,214     18.5     7.0     105.3     17.       237     2,956     16.9     9.6     08.5     19.       776     177     24,000     34.0     31.4     54.0	363         17,048         231,145         876.6         417.9         6205.6         892.           316         4,611         8,345         191.6         85.3         2001.6         338.           251         2,307         16,743         126.8         60.6         704.4         202.           306         4,033         23,419         217.2         83.2         1231.8         136.           599         1,027         6,063         67.8         18.2         313.6         56.           173         285         1,625         1,625         1,625         1,625         1,63.6         1,70.0           173         285         1,625         1,625         1,625         1,625         1,625         1,70.0         1,65.3         1,70.0           173         2,856         1,627         1,625         1,625         1,625         1,70.0         1,65.3         1,70.0           175         2,956         1,625         1,625         1,625         1,70.0         1,65.3         1,70.0           175         24,000         34.0         31.4         54.0         37.4         54.0	- 64 65 + YPLL TOTAL 0 - 64 65 + TOTAL 0 - 64 65	2,066 4,033 23,419 65.3 13.3 373.1 54.0 37.3 37.3 14.2 54.2 37.3 55.3 14.2 55.3 14.2 55.3 14.2 55.3 14.2 55.3 14.2 55.3 14.2 55.3 14.2 55.3 14.2 55.3 14.2 55.3 14.2 55.3 14.2 55.3 14.2 55.3 14.2 55.3 14.2 55.3 14.2 55.3 14.2 55.3 14.2 55.3 14.2 55.3 14.2 55.3 14.3 55.3 14.2 55.3 14.3 55.3 14.2 55.3 14.3 14.3 14.3 14.3 14.3 14.3 14.3 14	BLACK WHITE HISPANIC RACES(1) BLACK    5,096

N IN SPECIFIED AGE GROUP.
ICULATED BASED ON THE NUMBERS OF YEARS BETWEEN AGE AT DEATH AND AGE 65.
ADARDS OF RELIABILITY OR PRECISION.
QUENCIES.
ND BLACK.

HEALTH SERVICE AREA OT COOK SUBURBAN--DUPAGE SELECTED VITAL STATISTICS AMONG RESIDENTS

016	_	-	8 2			-	8 7		_	- 8 8 6 -	1992	_
		NCK	S E R S			P M N	S L Z H			PRC	N L N	
	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC
LIVE BIRTHS	49,575	5,685	41,503	5,630	100.0	100.0	100.0	100.0	0.001	100.0	100.0	100.0
FEMALES	24,047	2,772	20,123	2,768	84.0 8.10 8.00	51.2	848 81.6	49.2 50.8	84.0 6.13	48.6 51.2	8.1. 8.1. 8.3.	49.6 4.1.4
MULTIPLE BIRTHS	1,448	134	1,276	111	2.9	2.4	3.4	2.0	2.8	2.7	2.8	2.0
UNDER 20 YEARS 20-34 YEARS 35 YEARS & OVER	39,658	4,137	1,959 33,602 5,941	4,426	400 400 700 700	72.0	4.00 6.00	13.6 7.0.7		18.8	42.2 8.00 8.00	18.0 78.1
MARITAL STATUS MARRIED SINGLE	8,483	3,532	36,654	1,480	82.9	37.8	11.7	73.7	84.6 4.6	40.8 59.2	10.3	75.8
TRIMESTER PRENATAL CARE BEGUN FIRST SECOND THIRD	4.2.4.2.3.4.5.6.6.6.4.6.6.6.4.6.6.6.4.6.6.6.6.6.6	4, 2,100,1 1,0	36, 8, 4,0 4,0 4,0 4,0 4,0 4,0 4,0 4,0 4,0 4,	3,66 1,383 1383	804- 4804-		&	200 200 40 200 200 200 200 200 200 200 2	86. 100.1. 8485	21.0 0.17.0 0.0	88 - O F8 F8	900 000 000 000 000
MATERNAL EDUCATION NOT HS GRADUATE	5,803	1,013	4,665	2,882	11.8	17.9	11.3	62.1	10.8	18.1	10.1	60.9
BIRTH WEIGHT 0-1488 GRAMS 0-2498 GRAMS	3,070	181	430	295	6.3	12.2	- m 0 m	6.2	- 8 40	2.2	0.ro	.π ο
CAESAREAN SECTIONS PRIMARY SECONDARY	10,742 6,716 4,028	1,370 860 810	800 040 040 040	1,078 688 380	100 100 100 100 100 100 100 100 100 100	16.2	121 120 200	### ### ####	:::	:::	:::	:::
						1992	RATES	S	1 9	88-19	92 RA	TES
MORTALITY MEGNATAL INSTREMATAL FETAL PETAL PERINATAL	8 4 4 4 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	78 116 115 123	217 87 304 257 437	24 44 44 40 40 40 40 40 40 40 40 40 40 40	18881	2.82 2.82 2.82 2.83	84.20 64.20 64.20 64.20	897119 696119	0.000 000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.	13.4 6.3 119.7 22.7	841-80 648-48	
DEDCOME OF MICDANIC	VAM MATOTAC	RE OF ANY R	RACE									

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.

NORTALITY RATES ARE PER 1,000 LIVE BIRTHS, EXCEPT FETAL AND PERINATAL WHICH ARE PER 1,000 LIVE BIRTHS PLUS FETAL DEATHS.

SEPARATE, NOT LINKED, BIRTH AND DEATH DATA USED FOR MORTALITY RATES AND NUMBERS.

- A RATE OF RATIO DOES NOT MEET STANDARDS OF RELIABILITY OR PRECISION.

- A RATE OF CORRESPONDING TO -- ON FREQUENCIES.

(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

65+:

2,763,000

0-64:

3,146,300

TOTAL:

VEAR: 1992 POPULATION ESTIMATES:

S N N N N N N N N N N N N N N N N N N N	ALL RACES(1)   BLACK WHITE   HISPANIC	24,374 1,598 22,572	DISTRIBUTION DER 1 VEARS - 4 VEARS - 4 VEARS - 24 VEARS - 24 VEARS - 24 VEARS - 303	=	ALL RACES(1)   BLACK WHITE   HISPANIC	1,598 22,572	8,292 6,029 2,263 176 176 1,05	6,384 375 5,982 1,661 102 1,556 1,584 107 1,456 617 28 686 630 32 683	1,617 84 1,518	UNINTENTIONAL UNINTES(2) INJURIES(2) 274 30 240 FALLS FIRE FIRE FOLSONING 61 14 47 153	876 35 838	US 559 60 490 14 230 VER 271 20 261 67 107	308 169 259 14 241	206 62 140	CONGENTAL ANOMALIES 155 19 129 HIV INFECTION 179 64 124
FEEALE	NIC RACES(1) BLACK WHITE	419 12,617 716 11,808	43 192 53 14 25 2 2 2 33 76 16 167 1,4 167 1,4 1,4 1,4 1,4 1,4 1,4 1,4 1,4 1,4 1,4	T S S Z N C M S M R R S	INIC 0 - 64 65 + YPLL	419 6,998 18,376 112,876	63 1,281 7,011 13,557 63 765 5,264 7,018 26 518 1,747 6,540	70 1,840 4,444 21,718 252 1,132 4,183 4,183 1,172 3,835 1,83	21 204 1,413 2,457	26 227 47 7,612 5 35 61 622 1 15 6 1,700 10 6 5 7,824	114 762 1,140	14 124 435 1,756 13 192 67 1,315 10 144 127 1,895 2 110 1895	21 163 266 477 9 45 214 748	18 206 13,376	12 150 6 8,798
_	E   HISPANIC   RACES(1)	146	133 18 238 19 238 321 268 3 321 268 3 2002 401 228 2 348 858	1992 RATE	TOTAL   0 - 64 6	774.7 217.1 4794	263.6 46.4 1829 191.6 27.7 1373. 71.9 18.7 456.	202.8 62.8 18.1 296 50.3 14.8 305 23.3 6.1 147 20.0 8.2 87	51.4 7.4 36	6.00.0 6.00.0 6.00.0 7.00.0 7.00.0	27.8 4.1 18	0.00000 0.00000 0.00000 0.0000	000 044	6.5 7.6	6.7 6.7 6.7
N P L M S	)   BLACK WHITE	7 882 10,764	62 4 27 27 2 2 62 62 62 62 62 62 62 62 62 62 62 62	89	65 + TOTAL   0 -	4.2 786.5 228	3.3 200.6 3.1 5.8 77.8 20	100 100 100 100 100 100 100 100 100 100	68.8 50.5 7	22.30 15.30 15.30 1.10 1.10 1.10 1.10 1.10 1.10 1.10 1	98.8 26.7 4	13.45 13.45 13.45 15.60 15	68 4.* 5.75 6.40 6.40 7.75	-0- 7.1 8	** 000
	HISPANIC	274	40 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	R A T E S	64 65 +	1.7 4888.3	1.8 1844.8 1.3 1444.2 5.4 500.6	130. 130. 130. 1483.2 1483.2 106.2 106.2	1.1 369.4	8.00 1.00	1.2 192.7	235 235 24.2 25.2 346.0 37.3 37.3	63.9	* 0.1	1.0

HEALTH SERVICE AREA OB K-L-M SELECTED VITAL STATISTICS AMONG RESIDENTS

018		6 X	9 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8			- E	8 7 H			. C. C.	1 0 N	
	ALL	, ,		HTCPANTC	ALL	2 2		HTCPANTC	ALL BACEC(1)	2 2	. 3	
LIVE BIRTHS .	19,405	1,321	17,626	3,255	100.0	100.0	100.0	100.0	100.0	100.0	100.0	_
FEMALES	9,432	653	8,535	1,590	61.4	49.8 50.2	48.4	48.8	61.4	52.0	51.4	
MULTIPLE BIRTHS	553	44	109	60	2.8	3.3	2.8	1.8	2.8	3.0	2.6	
AGE DISTRIBUTION UNDER 20 YEARS 20-34 YEARS 36 YEARS & OVER	15,452	888 7007	14,180	2,488	80+ 800 800	26.7 67.9 5.4	7.4	476.4	000 000 041	668	7.0 4.0 4.0	
MARITAL STATUS MARRIED SINGLE	15,697	396 925	14,872	1,068	9.00	30.0	4.4	67.2	40.00 10.00	30.68	85.3	
TRIMESTER PRENATAL CARE BEGUN FIRST SECOND THIRD	15,152 2,791 603 657	896 363 441	14,082 2,360 617 602	1 6 6 7 6 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8	0420 0420 0024	44.00 44.00	0000 0000 0000	200 200 200 200 200	64.00 - ene	80 P. 8 80 P. 8 80 P. 8		
MATERNAL EDUCATION NOT HS GRADUATE	3,384	367	2,982	1,964	17.5	27.4	17.0	61.0	17.8	29.9	16.6	
BIRTH WEIGHT 0-1499 GRAMS 0-2499 GRAMS	1,214	4 £	167	400	- 9 86	6.4 06.	+ 10 + 10	- e	÷.0	13.7	OR 64	
CAESAREAN SECTIONS PRIMARY SECONDARY	4,390 1,700	773 780 773 780	2, 865 1, 833 1, 832	727 461 276	77 700 700	24.0	422 832 786	20.0 4.00	:::		:::	
						1982	RATES	S	1 8	88-18	9 2 R	<
MORTALITY NEOMATAL POSTNEONATAL INFANT FETAL PERINATAL	88 4 4 4 7 L	21215	041-84 04-084	41226	401-00 0000	4.00 4.00 7.00 8.00	44868 076-4	4077.		0 m m + 0 0 m m + 0 m 4 m m m	44200 2000	

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.

MORTALITY RATES ARE PER 1,000 LIVE BIRTHS, EXCEPT FETAL AND PERINATAL WHICH ARE PER 1,000 LIVE BIRTHS PLUS FETAL DEATHS.

SEPARATE, NOT LINKED, BIRTH AND DEATH DATA USED FOR MORTALITY RATES AND NUMBERS.

- A RATE OR RATIO DOES NOT MEET STANDARDS OF RELIABILITY OR PRECISION.

- A RATE OR RATIO DOES NOT TO - ON FREQUENCIES.

(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

65+:

977,270

0-64:

1,072,300

TOTAL:

YEAR: 1992 POPULATION ESTIMATES:

II NALES II NALE	SPANIC RACES(1) BLACK WHITE   HISPANIC RACES(1)   BLACK	145 3,276 131 3,133 63 3,263 172	25 4 4 4 4 2 3 4 4 4 2 2 4 6 6 6 7 7 7 2 5 2 2 7 7 7 7 7 7 7 7 7 7 7 7 7	2,598 69 2,522 22 2,103	1992 NUMBERS   1992 RATES   66-	SPANIC   0 - 64 65 + YPLL   TOTAL   0 - 64 65 +   TOTAL	145 1,838 4,701 37,542 609.8 188.1 4946.9 625.4	23     377     1,742     4,174     197.6     36.6     145.6     26.4     145.6     27.4     1360.6     155.4       7     109     449     1,514     52.0     11.2     472.6     54.0	26 554 1, 101 6, 280 154.3 56.7 1156.6 155.2 15.6 155.2 15.1 294 1, 303 41.8 15.9 308.4 41.2 5 12.1 273 1, 133 36.7 12.4 287.3 38.1 1 5 5 1 13.1 433 14.5 6.3 88.9 13.8 13.8	56     90     735     13.6     5.7     34.7     15       54     367     620     41.1     5.6     407.2     43	13 1484 60 6,289 23.7 18.9 63.1 15.0 14.7 15.0 15.0 15.0 15.0 15.0 15.0 15.0 15.0	32 248 310 26.1 3.3 261.0 24.	2 26 202 628 21.4 2.9 212.6 22.8 21.4 2.9 212.6 12.9 2 21.4 2.9 212.6 12.9 2 21.4 2.9 212.6 12.9 2 21.4 2.9 212.6 12.9 2 21.4 2.9 212.6 12.9 2.9 2.9 2.9 2.9 2.9 2.9 2.9 2.9 2.9	1,686 200 0.00 0.00 0.00 0.00 0.00 0.00 0.00	14 72 4,670 6.7 7.4 -0- 6.9	
K FF	WHITE   HISPA	6,204		4,552	80 M	WHITE   HISPA	6,204	1,498	428 8428 444 444 454	426	21 23 23 24 25 25 25 25 25 25 25 25 25 25 25 25 25	274	1618 1618 3068 3108	280	10	
BOTHS	BLACK	303	24404E	133	8 8 8	BLACK	303	78 52 27	2008	e ř	80100	7 10	5m4	et.	9+	
_	ALL RACES(1)	6,539	31 25 31 25 31 4 4 4 6	4,701	•	ALL RACES(1)	6,539	1,119	1,655 449 394 182 156	146	84 844 4044	280	23 174 80 31	84.00 87.00	72	

PERSONS UP HISTANIC WINDS AND THE WAY BE UT ANY METER AND AGE GROUP.

WORTHLITY RATES AFEN HE OF LINE LOST. CALCULATED BASED ON THE NUMBERS OF VEARS BETWEEN AGE AT DEATH AND AGE 65.

\* - A RATE OR RATIO DOES NOT WEET STANDARDS OF RELIABILITY OR PRECISION.

- A RATE OCORRESPONDING TO -- ON FREQUENCIES.

(1) - INCLUES RAESPONDING TO -- ON FREQUENCIES.

(2) - EQUIVALENT TO ACCIDENTS.

20		-	9 2			-	9 2			1988-	1 8 8 2	
		NON	E R S			P R C	R T S			PERC	N T S	
	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC
LIVE BIRTHS	8,530	1,184	7,260	632	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
FEMALES	4,199	608 408	3,561	337	4.05 50.03	51.0 49.0	64.0 0.13	46.7 53.3	64.0 0.13	4.0 0.10 0.0	64.0	53.7
MULTIPLE BIRTHS	217	47	166	7	2.6	0.4	2.3	*	2.6	2.8	2.6	2.0
AGE DISTRIBUTION UNDER 20 YEARS 20-34 YEARS 35 YEARS & OVER	861 6,763 806	334 778	6.814	45 45 45		65.0	80 80 80 80 80 80 80 80 80 80 80 80 80 8	## ## ##	-08 -08 646	65.65	80 60 80 80 80 80 80 80 80 80 80 80 80 80 80	17.2 76.1
MARITAL STATUS MARRIED SINGLE	6,467	833	6,060	482	75.8	28.0 72.0	63.6	73.1	78.0	29.2	16.3	72.3
TRIMESTER PRENATAL CARE BEGUN FIRST THIRD NO CARE	4, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	601 103 103	6,041 969 132	4- 1000 1000 1000 1000	0.00 0.00 0.00 0.00	100 1007 1000	82 202	864 846 487.87	624- 674- 7.888	28.7 7.0 7.1	8.5.4.4 8.4.4.4	200 100 100 100 100 100
MATERNAL EDUCATION NOT HS GRADUATE	1,151	295	440	295	4. 55 10. 55	24.9	11.6	46.8	10.41	26.9	12.4	47.4
BIRTH WEIGHT 0-1489 GRAMS 0-2499 GRAMS	106	141	344	60	- F0	6. 6.0 6.0	0.4	*4	6.12	12.7	90.	on 00.
CAESAREAN SECTIONS PRIMARY SECONDARY	1,994	184 137	1,695	167 76	22.00 4.4	123.	444	422.	:::	:::	:::	:::
						1 8 9 2	RATES		6	8 8 - 1 9	9 2 R	ATES
MORTALITY NEONATAL POSTNEONATAL FIFANT FETAL FERINATAL	₩-04€	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	00 4 00 00 00 00 00 00 00 00 00 00 00 00	P00+P	80.040 0er	1 t t t t t t t t t t t t t t t t t t t	n 646	****	R4884	200000	444700 04-00	RD 00 · ·

ETAL AND PERINATAL WHICH ARE PER 1,000 LIVE BIRTHS PLUS FETAL DEATHS. MORTALITY RATES AND MIMBERS. RELIABILITY OR PRECISION.

.+99

494,240

0-64:

548,500

TOTAL:

YEAR: 1992 POPULATION ESTIMATES:

HITE 3, 584 A TTE 8 8 8 4 7 4 7 5 8 8 8 8 7 7 8 8 8 8 7 8 8 8 8 7 8 8 8 8 7 8 8 8 8 8 7 8 8 8 8 8 7 8	# NATION W # MOM MINER IN NEUTIN M MINER NON M ON
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HEALTH SERVICE AREA 10 ILLOWA SELECTED VITAL STATISTICS AMONG RESIDENTS

2		N N	# E			PERC	R N I			F C	E N I	
	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC
LIVE BIRTHS	2,834	268	2,539	206	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
FEMALES	1,406	127	1,262	116	49.6 50.4	47.4	49.7	56.3	61.15	48.9	51.3	63.0
MULTIPLE BIRTHS	73	40	89	4	2.6	*	2.7	*	2.3	2.0	2.3	2.1
AGE DISTRIBUTION UNDER 20 YEARS 20-34 YEARS 35 YEARS & OVER	2,198	171	2,006	24 74 4+	16.1 77.6	32.1 63.6 1.0	4.00.7	47. 04.0	40.0	6.00 4.00 4.00	7.8.9 7.8.9	22.4 71.0 6.6
MARITAL STATUS MARRIED SINGLE	1,813	248	1,746	90	36.0	18.3	31.2	86.3 2.2	92.6	20.4	72.0	36.
TRIMESTER PRENATAL CARE BEGUN FIRST THIRD NO CARE	2, 193 631 27	162 200 100 100	2 0.04 242 242 258 268	160	7.841 8680	7.15 7.74	6140 1440	® M M B M M T M *	4.00 4.00 4.00 4.00 4.00	887 897 897-6	800 600 6400	86 0 4 6 4 6 6 4
MATERNAL EDUCATION NOT HS GRADUATE	88	2	492	94	21.2	95.9	18.4	46.3	20.6	35.5	18.8	44.4
BIRTH WEIGHT 0-1489 GRAMS 0-2489 GRAMS	#t	4.6	139		-0	* 9.1.	- R O R	**	a.	44	-n	*4.
CAESAREAN SECTIONS PRIMARY SECONDARY	991 275	212	2002	424 886	133.00	13.5	133	42. 82. 9.0. 9.0.	:::	:::	:::	• • • •
						1 9 9 2	RATE	S	-	8 8 - 1 8	9 2 R A	- E S
MORTALITY NEONATAL POSTNEONATAL INFANT FETAL PERINATAL	422 422 434 444	กุกกอ	47.000	u   u=u	8 885 4*87-1	*   * * *	n 0,50	* 0 * * *		24 68 4 2 23 68 4 2	0 2 0 L L	***

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.

MORTALITY RATES ARE PER 1,000 LIVE BIRTHS EXCEPT FETAL AND PERINATAL WHICH ARE PER 1,000 LIVE BIRTHS PLUS FETAL DEATHS.

SEPARATE, NOT LINKED, BIRTH AND DEATH DATA USED FOR MORTALITY RATES AND NUMBERS.

- A RATE OR RATIO DOES NOT MEET STANDARDS OF RELIABILITY OR PRECISION.

- A RATE OR RATIO DOES NOT NOT NEVER WHITE AND BLACK.

(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

65+:

184,910

0-64:

218,700

TOTAL:

VEAR: 1992 POPULATION ESTIMATES:

	<b>a</b>	H L O	S M M			II.	ALES		=		MALES		
	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC	_	ALL RACES(1)	BLACK	WHITE	HISPANIC
DEATHS	2,177	74	2,099	16	1,068	31	1,033	.,	1	1, 109	43	1,066	0
UNDER 1 YEAR 1-4 YEARS 1-4 YEARS 5-14 YEARS 16-24 YEARS 25-44 YEARS 45-64 YEARS	22 33 34 20 20 20 20 20 20 20 20 20 20 20 20 20	07-0F00	12 4 1 1 2 2 1 2 4 2 1 2 4 2 1 2 2 2 1 2 2	น ! ! ผมนา	12 4 7 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2		Le 21-10 Le	811111E	811111	4848788	14846	44 81 194 194 194 194	
	_								=	_			
DEATHS BY SELECTED CAUSES	ALL RACES(1)	9 9 2 N	WHITE	HISPANIC	1 9 9 2 - 0 - 64	# + + + + + + + + + + + + + + + + + + +	YPLL	TOTAL	2 R A T 0 - 64	65 S	8 8 - TOTAL	9 2 R	A + 65 +
ALL DEATHS	2,177	74	2,099	9	474	1,703	8,194	995.4	256.3	5040.0	1012.3	262.7	5195.2
HEART DISEASE ISCHEMIC OTHER	739 505 234	16 16	716 489 229	80T	00 88 15	638 2036 336	1, 186 663 534	337.8 230.8 107.0	16.8	1891.1 1290.3 600.8	367.1 254.6 112.4	44.6	2073.8 1426.8 647.0
ALIGNANT  NEOPLASMS  UND  DIGESTIVE ORGANS  COLON, RECTUM  LEUM/LYMPH/HEMAT	844 884 884 884 884 884 884 884 884 884	<b>₽</b> 04-и-	822 882 882 883 883 883 883 883 883 883	8	156 100 100 100 100 100 100 100 100 100 10	000 4 m u	2,4 3,3 1,3 1,3 1,3 1,3 1,3 1,3 1,3 1,3 1,3	2000 2000 2000 2000 2000 2000 2000 200	# 1. 10 10 10 10 10 10 10 10 10 10 10 10 10	1183 269.3 130.2 148.0	23 24 25 26 26 26 26 26 26 26 26 26 26 26 26 26	8021 Orougene	282.9 268.6 146.4 125.6
EREBROVASCULAR DISEASE		4	149	7	13	140	194	70.0	7.0	414.3	78.4		466.7
UNINTENTIONAL INJURIES(2) MOTOR VEHICLE FALLS FIRE POISONING OTHER	200000 A	T    T	75 57	111111	44 846-86	7000- <u>1</u>	1,369 73 118 502	85. ±	46 7	0 22 02 03 04 04 04 04 04 04 04 04 04 04 04 04 04	85.4440 8804	25 25 27.*7.02	04-2 04-2 08-0 08-4 18-0 18-0 18-0 18-0 18-0 18-0 18-0 18-0
HRONIC OBSTR.	109	60	106	;	5	94	143	49.8	8.1	278.2	62.0	8.0	297.6
PNEUMONIA & INFLIENZA DIABETES MELLITUS SUICIDE CITREMOSIS OF LIVER ARTERIOSCLEROSIS	898888 81401		88844 8848	!!	a075-	27.70	7330 168 168	1277 99 577 9 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1	*4*00*	156 156 150 150 150 150 150 150 150 150 150 150	22. 22. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.		401 401 401 401 401 401 401 401 401 401
EPHRITIS & NEPHROSIS DMICIDE EPTICEMIA	8 + 1 + 9 3	-61	32	!	00 00	6 1 4	378	7.8	<b>¦**</b>	41.4	6.48 6.48 6.68		78.0
ERINATAL	4	60	=	2	5	:	974	6.9	8.1	þ	6.3	7.6	þ
COMGENITAL ANDMALIES HIV INFECTION	r-60	10		11	<b>w m</b>	-:	388	**	**	* 0	10 cd 10 cd 10 cd	2.9	**

PERSONS OF HISPANIC URIGIN MAY BE UT ANY MICE.

PERSONS OF HISPANIC UNIGH MAY BE UT ANY MICE.

PORTALITY RATES AFEN FOR UT OF LOST. CALCULATED BASED ON THE NUMBERS OF YEARS BETWEEN AGE AT DEATH AND AGE 65.

\* - A RATE OF RATIO DOES NOT MEET STANDARDS OF RELIABILITY OR PRECISION.

- A RATE OF CORRESPONDING TO -- ON FREQUENCIES.

(1) - INCLUES RACES OFFIRE THAN WHITE AND BLACK.

(2) - EQUIVALENT TO ACCIDENTS.

HEALTH SERVICE AREA 11 ILLMO SELECTED VITAL STATISTICS AMONG RESIDENTS

)24	_	60	9 2			-	9 2				1 9 9 2	
		N	E S			PERC	N T			PRC	2 H	
	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC
LIVE BIRTHS	8,505	2,271	6,152	8	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
FEMALES	4,120	1,122	2,965	90	48.4 51.6	4.00.00	51.8	**	61.3	4.00 0.00	48.4	50.0
MULTIPLE BIRTHS	201	64	133	2	2.4	2.8	2.2	*	2.3	2.6	2.2	3.1
AGE DISTRIBUTION UNDER 20 YEARS 20-34 YEARS 35 YEARS & OVER	6,408 6,488 607	1,450	680 4 874	όr.	16.6 76.3		80.8 1.8	***	77.5 6.32	6.4 6.4 6.4	480.	0.4.0 0.4.0
MARITAL STATUS MARRIED SINGLE	3,252	1,846	4,764	Let et	81.8 38.2	18.7	77.4	**	83.7	480.6	79.1	76.3
TRIMESTER PREMATAL CARE BEGUN FIRST THIRD NO CARE	16 10 10 10 10 10 10 10 10 10 10 10 10 10	444 444 456 456	6,201 133 447	90n-		80 80 80 ~ 4	<b>4</b> 440 Feuro	***	7. 6.6. 7.6.6.	0000 000	84 90 90 90 90 90 90 90 90 90 90 90 90 90	27 202 8 8 8 8 *
MATERNAL EDUCATION NOT HS GRADUATE	1,709	806	80.00		20.1	36.6	14.4	*	20.2	34.8	15.2	28.0
BIRTH WEIGHT 0-1499 GRAMS 0-2499 GRAMS	124	306	86.	1 10	7.5	4.6 8.6	OR 64	<b>•</b> *	40	6.60 6.60	5.70	*4.
CAESAREAN SECTIONS PRIMARY SECONDARY	1,617	846 440	1,943	808	24. 24. 20. 20.	2.5. 7.5. 7.5.	30 177.0 12.3	***	:::	:::	:::	:::
						1 9 9 2	RATE	8	-	88-18	92 RA	T S
WORTALITY NEONATAL POSTHEONATAL FETAL PETAL	2000000	00004 64000	40000	111	84.00 -4.00 -4.004	202.3	246 240 240 240	<b>0</b> 000	84.00 80.87.1	11.4 7.8 19.2 13.1		<b>000</b>

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.

MORTALITY RATES ARE PER 1,000 LIVE BIRTHS, EXCEPT FETAL AND PERINATAL WHICH ARE PER 1,000 LIVE BIRTHS PLUS FETAL DEATHS.

SEPARATE, NOT LINKED, BIRTH AND DEATH DATA USED FOR MORTALITY RATES AND NUMBERS.

A FATE ON RATIO DOES NOT MEET STANDANDES.

A RATE OF RELIABILITY OR PRECISION.

- A FATE OF CORRESPONDING TO -- ON FREQUENCIES.

(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

:+99

495,760

0-64:

573,400

TOTAL:

YEAR: 1992 POPULATION ESTIMATES:

	HISPANIC	10	1119000	A ====================================	+ 65 +	6343.0	2097.6 1541.1 556.5	1137.8 223.3 2883.3 158.4 108.6 79.0	471.9	2 8202 3 810070 3 **0070	250.1	122 128 133 130 130 130 130 130 130 130 130 130	73.7	þ	4.*
67	WHITE	2,188	+ 4++4++++++++++++++++++++++++++++++++	21	0 - 64	305.8	1.66	824 27787 8 828884	12.1	200	8.1	47-00	4.0 04.0	9.4	 
WALE	BLACK	484	2 47 + C C 6 4 C + C C 6 6 C + C C 6 C 6 C + C C 6 C + C C 6 C 6 C 6 C 6 C 6 C 6 C 6 C 6 C 6 C	60	TOTAL	967.5	332.1 242.4 89.7	228022	72.5	40 40 40 40 40 40 40 40 40 40 40 40 40 4	39.8	20000	1.00 4.00	8.2	m4.
	ALL RACES(1)	2,682	4 0 4 0 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	60 MI I-	64 65 +	6142.3	1973.0 1399.9 573.1	7.835 44.6 4.22.8 7.28 7.00 7.00	405.7	22 2 282 1 200 * * 0	247.3	25 25 25 20 20 20 20 20 20 20 20 20 20 20 20 20	61.8	þ	* 0
=	45			A A	0	292.9	63 45 44 45	4022	13.1	90 440 90 440	7.1	4000	4. 0.4.	60	4.0
	HISPANIC	9	++**	1 9 9 2	TOTAL	949.6	322.3 228.8 93.5	245.1.3 123.0 13.0	66.3	₩ <b>\$</b> 4444 <b>\$</b> ±8440	39.6	123	1.46	7.3	4.4 T.7
E A L E S	WHITE	2,361	20 4 1 4 6 1 4 6 1 4 9 6 1 4 9 6 1	E	VPLL	28,795	1,993	6 6 7 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	825	0000 0000 0000 0000 0000 0000 0000 0000 0000	283	405 1,730 572 5	3,187	2,723	1,403
W W	BLACK	397	23 8 8 1 1 2 1 2 2 3 3 4 4 1 1 2 3 3 4 4 1 1 2 3 3 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 2	65 +	3,993	1,632	892 276 1111 87	315	84144T	192	156 22 23 39	<b>4</b> 40	;	-:
	ALL RACES(1)	2,763	2, 2,080,284 0,080,084	1 8 8 2	0 - 64	1,452	316 225 91	60 400 400 400 400 400 400	80	948 00 111 28	36	2002 24402	<b>0 € 8</b>	42	44
	HISPANIC	29	1110004	<b>S</b>	HISPANIC	29	<u>1</u> 00	8FF F	-	40	1	-11-1	"	;	!-
S W	WHITE	4,549	6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	U N B R R	WHITE	4,549	1,586	0,00,00,00,00,00,00,00,00,00,00,00,00,0	324	8844 e 8	208	45 45 45 45 45 45 45 45 45 45 45 45 45 4	4-8	20	318
S I P	BLACK	891	25 25 25 25 25 25 25 25 25 25 25 25 25 2	Z 0	BLACK	169	251 145 106	20 4 + + + + + + + + + + + + + + + + + +	54	địnun±	9	4887-	200	22	==
60	ALL RACES(1)	5,445	8.10.20.00 8.10.00.00 8.10.00.00	•	ALL RACES(1)	5,445	1,848	1,286 2,845 1,284 1,32 1,32	380	20 100 402 138 138 138 138	227	871 888 888 144	9 m 90	42	22 44
		SI	ISTRIBUTION 4 YEARS 4 YEARS 4 YEARS 4 YEARS 54 YEARS 54 YEARS	IS BY	SES	DEATHS	AT DISEASE	GORANT NO GESTIVE ORGANS GOLON, RECTUM UK/LYMPH/HEMAT	BROVASCULAR	TTENTIONAL JUNITES(2) JUNITES(2) JUNITES JUNITES JUNITES JUNITES	PULMONARY	INFLUENZA INFLUENZA SETES MELLITUS CHOSIS OF LIVER RIOSCLEROSIS	ARITIS & NEPHROSIS (CIDE	CONDITIONS	CONGENITAL ANOMALIES 25 11 14 HIV INFECTION 44 11 33
=	42	DEATHS	AGE DISTRIBUTION UNDER 1 VEARS 1-4 VEARS 5-14 VEARS 15-24 VEARS 25-44 VEARS 45-64 VEARS 65 VEARS & OVER	DEATHS BY		ALL DEATHS	HEART DISEASE ISCHEMIC OTHER	MALIGNANT NEOPLASMS LUNG DIGESTIVE ORGANS COLON, RECTUM LEUK/LYMPH/HEMAT BREAST	CEREBROVASCULAR DISEASE	UNINTENTIONAL INJURIES(2) MOTOR VEHICLE FALLS FIRE POISONING	CHRONIC OBSIR.	PNEUMONIA & INFLUENZA DIABETES MELLITUS CUICIDE CUICIDE CUICIDE CIRRHOSIS OF LIVER ARTERIOSCLEROSIS	NEPHRITIS & NEPHROSIS HOMICIDE SEPTICEMIA	PERINATAL	CONGENITAL

		5	•				1				1	
		NON	EM 60			PR	N T N			PRRC	R N I S	
	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC
LIVE BIRTHS	1881	42	835	4	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
FEMALES	427	220	404	หก	84.0 6.1.0	**	51.6	**	50. 4 49. 9	63.7	50.1	**
MULTIPLE BIRTHS	et.	:	ħ	:	1.7	þ	4.8	þ	2.0	4.9	±.	þ
AGE DISTRIBUTION UNDER 20 YEARS 20-34 YEARS 35 YEARS & OVER	717 66 66	24 1 26	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	141	80.97 6.89	**	1.0 4.1.0 4.0	<b>0</b> *0	80.17 80.17	60. 0.7. 0.0*	 	***
MARITAL STATUS MARRIED SINGLE	631	<b>6</b> 60	213	กก	71.6	**	74.0	**	74.5	26.1	76.7	**
TRIMESTER PRENATAL CARE BEGUN FIRST THIRD NO CARE	80 400 4114	0.04	631 177 27	4111	222 2024 204*	***;	20.00 20.00 *-*	* 000	### ####	36. 36.0 7.0 10.0	et. e.c. e.c. e.c.	** 00
MATERNAL EDUCATION NOT HS GRADUATE	1.0	=	106	;	13.2	*	12.6	þ	13.2	25.9	12.7	*
BIRTH WEIGHT 0-1499 GRAMS 0-2499 GRAMS	049	; <b>6</b> 0	0.00	::		<b></b>	7.2	φφ	6.7	***	0.0 7.0	<b></b>
CAESAREAN SECTIONS PRIMARY SECONDARY	4- 4- 4- 4- 4- 4- 4- 4- 4- 4- 4- 4- 4- 4	400	171 880 800	!	121.0	***	20. 0.1. 0.0. 0.0.	**	:::	:::	• • • •	:::
						1 9 9 2	RATE	8	1 9	88-19	9 2 R A	TES
MORTALITY NEONATAL POSTNEONATAL INFANT FETAL FETAL	0-40-	11111	6-4®±	11111	****	<b></b>	****	<b></b>	000C	****	2 4 8 4 C	<b></b>

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.

MORTALITY ATES ARE PERSONS OF LIVE BIRTHS FETAL AND PERINATAL WHICH ARE PER 1,000 LIVE BIRTHS PLUS FETAL DEATHS.

SEPARATE, NOT LINKED, BIRTH AND DEATH DATA USED FOR MORTALITY RATES AND NUMBERS.

\* A RATE OF RATIO DOES NOT MET STANDARDS OF RELIABILITY OR PRECISION.

- A RATE OF CRRESPONDING TO -- DON FREQUENCIES.

(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

П.02

65+:

54,830

0-64:

66,600

TOTAL:

YEAR: 1892 POPULATION ESTIMATES:

	HISPANIC	-	111	1171	- A	+ 99	5478.6	2085.5 1381.2 704.3	147.0 328.2 298.2 159.0 94.0	353.8	2 6 . 6 2 4 . 6 1 4 . 6 1 7 . 6	263.2	482.4 482.94 48.66	112.8	þ	**
	WHITE	373	41-	280 280 280	8 2 R	0 - 64	280.2	63 44.6 18.6	821 887 887 887 887 887 887 887 887 887 88	12.3	27. 27. 80	12.7	4000	***	3.6	10 T.¥
MALES	BLACK	=	111	600	0 0	TOTAL	1190.7	417.4 278.7 138.6	V 8 8 8 4 4 4 4 4 4 6 6 6 6 6 6 6 6 6 6 6	72.2	£87 ± 7.84 ±	9.99	882 88488 80870	21.6	3.0	4. 10.*
	ALL RACES(1)	384	ni-	200 200 200 200	67 Mail 1-	64 65 +	4961.8	1079.0	129 3669 3367 4691.4 4030.6 710.6	k 382.3	* \ ' * \ \ '	, 322.9	4554. 452. 10.89.	135.9	<b>•</b>	<b>4</b> 4
=		L			ε ε	0	244.4	54.7 32.8 21.9	######################################	*	*** 00	*	****	<b>0</b> 000	*	**
	HISPANIC	i		1111		TOTAL	1078.1	324.3 217.7 106.6	30 20 20 20 20 20 20 20 20 20 20 20 20 20	78.8	ē. •.***-İ*	64.6	44 66 0ñ***	45 6.00	*	**
MALES	WHITE	324	NIT	33 278	€ E	YPLL	1,914	320 166 166	8	8	045 045 065 065	64	R. 55.	. 000	195	38
F	BLACK	0	111	mr		+	584	186 127 59	£4882±£	40	0  -	60	00100	<b>\$</b> !!	:	::
	ALL RACES(1)	334	8   F	286 286		0 - 64	134	1130	₩ 0 0 0 0 0 4 4 6	•	<b>804</b> -     0	. 60	N-84-	111	**	
	HISPANIC	-	111	11-1	<b>6</b> 0	HISPANIC	-	:::	-!!!!!	1	111111	;	11111	111	;	::
M X M	WHITE	697	4   4	4 2 4 8 9 5 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		WHITE	697	907 904 9089	004 004 004 004 004	9	<u> </u>	6.4	2000	¥!!	en	
OTHS	BLACK	20	111	i i nê	2 8 8	BLACK	20	L40	mu	-	111111	1	-  -	-11	1	11
€	ALL RACES(1)	718	4   4	4 20 1 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	-	ALL RACES(1)	718	216 145 71	2 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3	19	<u> </u>	43	W. W. Brone	<del>2</del>	80	
		DEATHS	AGE DISTRIBUTION UNDER 1 YEAR 1- 4 YEARS 6-14 YEARS	16-24 YEARS 16-44 YEARS 16-64 YEARS 15 YEARS & OVER	DEATHS BY	CAUSES	ALL DEATHS	HEART DISEASE ISCHEMIC OTHER	AALIGNANT NEOPLASMS LUNG DIGESTIVE ORGANS COLON, RECTUM LEUK/LYMPH/HEMAT RREAST	SEREBROVASCULAR DISEASE	UNINTENTIONAL INJURIES(2) MINURIES(2) FALLS FALLS FIRE POISONING	CHRONIC OBSTR.	PNEUMONIA & INFLUENZA INFLUENZA DIABETES MELLITUS SUICIDE SUICIDE ARTERIOSCLEROSIS	NEPHRITIS & NEPHROSIS +OMICIDE	CONDITIONS	CONGENITAL ANOMALIES 1 HIV INFECTION

		LIVE BIRTHS	FEMALES	MULTIPLE BIRTHS	AGE DISTRIBUTION UNDER 20 YEARS 20-34 YEARS 35 YEARS & OVER	MARITAL STATUS MARRIED SINGLE	TRIMESTER PRENATAL CARE BEGUN FIRST SECOND THIRD NO CARE	MATERNAL EDUCATION NOT HS GRADUATE	BIRTH WEIGHT 0-1499 GRAMS 0-2499 GRAMS	CAESAREAN SECTIONS PRIMARY SECONDARY		WORTALITY NEONATAL POSTNEONATAL INFANT
	ALL RACES(1)	189	101	6	115	000	10 1410	90	24	40 13 18		ния
0 X	BLACK	88	044	4	98 98-	71	00/n	32	-‡	Ļes		+ MM
8 2 R S	WHITE	9	40	8	 	362	1818	37	1,	220		* *
	HISPANIC	:	11	;	111	::	1111	;	::	111		1111
	ALL RACES(1)	100.0	46.6	*	. 80.0 . 4.00 . 4.00 *	42.3	00 40 60 7.4.4	36.8	12.7	21.0 2.2.1		***
- E	BLACK	100.0	**	*	***	**	***	*	**	***	1 8 8 2	***
8 N N N	WHITE	0.00	63.0	*	200 200 400	38.0	** •	37.0	<b></b>	000	RATE	*
	HISPANIC	100.0	φģ	þ	<b>•</b> •••	φģ	<b>•</b> ••••	0	<b></b>	<b>000</b>	S	<b>•</b> ••••
	ALL RACES(1)	100.0	52.4	2.6	600 600 600 600	4.0 6.1 1.0	400+	29.6	* # #0	:::	-	**0%
	BLACK	100.0	47.5 52.5	3.2	648 0.46 0.00	8.0 9.6	200 201.4 201.4	27.1	* 5.	:::	8 8 - 1 9	***
	WHITE	100.0	62.5	*	24.7 66.8 6.5	74.8	9.00 9.00 9.00 9.00 9.00	32.3	*0.	• • • •	92 RA	***
	HISPANIC	100.0	**	þ	** 0	**	***•	*	<b></b>	:::	7 8 5	<b> • • • • • • • • • </b>

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.

MORTALITY RATES ARE PER 1,000 LIVE BIRTHS, EXCEPT FETAL AND PERINATAL WHICH ARE PER 1,000 LIVE BIRTHS PLUS FETAL DEATHS.

SEPARATE, NOT LINKED, BIRTH AND DEATH DATÁ USED FOR WORTALITY RATES AND NUMBERS.

A RATE OR RATIO DOES NOT MEET STANDARDS OF RELIABILITY OR PRECISION.

- A RATE O CORRESPONDING TO -- ON FREQUENCIES.

(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

65+:

8,730

0-64:

10,600

TOTAL:

VEAR: 1882 POPULATION ESTIMATES:

ALL   SE X E S   ALL   ALL   SE X E S   ALL   ALL   SE X E S   ALL   SE
S(1) BLACK WH)  142 142 144 148 149 149 149 149 149 149 149 149 149 149
TO THE LOCK LANGE TO THE LOCK

RESIDENTS
AMONG
E ARE
VITAL STATISTICS
SELECTED V

			S 2 11			PRAC	E Z			P R C	V:	
	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	X	WHEE	HISPANIC
LIVE BIRTHS	185	9	179	:	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
FEMALES	103	44	101	11	65.7	**	43.6	þþ	8.09 8.00	**	48.1 50.9	**
MULTIPLE BIRTHS	;	1	1	1	þ	þ	þ	þ	то. То	þ	£.	þ
AGE DISTRIBUTION UNDER 20 YEARS 20-34 YEARS 35 YEARS & OVER	148	887	146	111	#0.e #0.e	***	42.3 64.6	<b>†</b> †	9.7 6.2.0 6.2.0 6.00	***	83.1 6.36.2	** 4
MARITAL STATUS MARRIED SINGLE	139	~10	138	11	75.1	**	77.1	44	19.8	**	82.0 18.0	**
TRIMESTER PRENATAL CARE BEGUN FIRST SECOND THIRD	24,4	9911	5 5 5 5 7 7	1111	04**	**	60 60 60	<b> † † † † †</b>	6.7. 6.7. 6.7.	***	7.00 7.00 7.00 7.00	** 00
MATERNAL EDUCATION NOT HS GRADUATE	98	;	8	:	16.2	þ	18.8	þ	17.1	*	16.3	þ
BIRTH WEIGHT 0-1499 GRAMS 0-2499 GRAMS	ut		-=	11	# 10	**	*-	φφ	5.5	**	47.0	φģ
CAESAREAN SECTIONS PRIMARY SECONDARY	# N P	:::	#0# #0#	111	1.00 1.00 1.00	<b></b>	121.00	<b>000</b>	:::	:::	:::	:::
						1 9 9 2	RATE	s	1 9	8 8 - 1 9	B 2 R A	T E S
WORTALITY NEONATAL POSTNEONATAL INFANT FETAL PERINATAL	กุกคอ	-	น่ผนส	11111	*	* ***	*;***	<b></b>	4. 6. 6.* 6.* 6.	****	13.2	<b>000</b>

65+:

12,560

0-64:

15,200

TOTAL:

VEAR: 1992 POPULATION ESTIMATES:

		BOTH	SEXES			F	ALES		_	x	MALES		
	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	_	BLACK	WHITE	HISPANIC
DEATHS	193	ç	183	:	48	so.	79			109	10	ş	:
AGE DISTRIBUTION	<b>60</b> 4	-	N	1		:	•	;		<b>64</b>	-	-	;
5-14 VEARS		113		111	-	111	-			- ! •	!!	- ; .	::
25-44 VEARS	29	- ; •	25.71	111	- 0	118		: : :		900	-   -	4 to c	:::
65 YEARS & OVER	147	100	142	:	72	160	69	•		22	-8	73	1
												•	
DEATHS BY	_	8 8 2 X	S S S S S S S S S S S S S S S S S S S	<u>~</u>	1 8 9 2	E T	======================================	1992	RATE	<b>=</b>	ED ED	2 R A	F 80
CAUSES	ALL RACES(1)	BLACK	WHITE	HISPANIC	0 - 64	+ 99	YPLL	TOTAL	0 - 64	+ 99	TOTAL	0 - 64	+ 99
ALL DEATHS	193	ð	163	:	48	147	917	1269.7	366.2 556	5568.2	1158.7	292.2	5266.7
HEART DISEASE ISCHEMIC OTHER	669	44 i	244	111	<b>00</b>	444	44 886	328.00	* * *	2046.6 1590.9 454.6	460.6 314.8	54.7	2333.3 1548.1 785.2
MALIGNANT		;	4	:	12	32	125	289.6	95.6 121	12.1	278.7	.10	1214.8
LUNG DIGESTIVE ORGANS		11	40	::	910	40	54	92. <del>1</del>	**	454. *	71.0	28.6	340.7
COLON, RECTUM LEUK/LYMPH/HEMAT	1912	111	n lo r	: : :	หล	60 6	<u> </u>	***	** ¢	۰ <b>*</b>	25.3	***	141.1
CEREBROVASCULAR DISEASE		: :	. <u>t</u>	1	-	. 4	£	. 10 10 10 10		454.5	64.6	* *	325.9
UNINTENTIONAL INJURIES(2)	601	:	<b>40</b> I	;	11	-	103	* 1	* 1	*,	100	80.0	88.8
MOTOR VEHICLE	•	::	o :	::	e ;	11	200	* o	* <b>o</b>	þþ		50-0	* * 1
POISONING	! ! "	:::	!!"	:::	11°	! ! <b>~</b>	006	 ¦¢*	¦¢*	- - - - - - - - - - - - - - - - - - -	6 * 4	, Ç	* * *
CHRONIC OBSTR.	-	:	<b>.</b> 6	;	1 81	• •••	, LO	65.8	*	*	42.6	*	214.8
PNEUMONIA & INFLUENZA		!	4	:	-	89	<b>n</b> (	* 1	* (	* 1	28.4	* 1	148.1
SUICIDE MELLITUS	40	!!	***	::	16	# ¦	ာစ္ဆ	* *	¦*	* 0	14.0	15.6	**
CIRRHOSIS OF LIVER ARTERIOSCLEROSIS	; so	::	ļ 10	::	!-	14	0 =	<b>•</b> *	<b>•</b> *	ļ*	27.1	* *	148.1
NEPHRITIS & NEPHROSIS	41	!	4.	1 1	! 5	4.	O	* 1	¢*	**	12.9	**	**
SEPTICEMIA		1	- ;	ĻI	' 1	- ;	90	ģ	· •	þ	*	*	*
CONDITIONS	-	-	:	:	-	;	99	*	*	þ	*	*	þ
ANOMALIES HIV INFECTION	67-	11	es	11	e) +	::	187	**	**	φφ	**	**	φφ
1	AN MACO	BE OF ANY F	DACE										

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.
MORTALITY RATES ARE PER 100,000 POPULATION IN SPECIFIED AGE GROUP.
WORTALITY RATES ARE PER 100,000 POPULATION IN SPECIFIED AGE GROUP.
\* A RATE OR RATIO DOES NOT MEET STANDARDS OF RELIABILITY OR PRECISION.
\* A RATE OR CORRESPONDING TO -- ON FREQUENCIES.
(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.
(2) - EQUIVALENT TO ACCIDENTS.

수근원 II.031

32		<b>o</b>	8 2			<b>~</b>	8 7			1 9 8 8 -	1992	
		S X	<b>M</b> S			PR	N L Z			PERC	ENTS	
	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC
LIVE BIRTHS	462	100	456	56	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
FEMALES	226 236	NB	222	27	51.1	**	49.1 50.9	**	6.0 0.0	**	50.9	49.6
MULTIPLE BIRTHS	2	;	<del>*</del>	60	3.8	¢	3.9	*	2.9	þ	2.8	*
AGE DISTRIBUTION UNDER 20 YEARS 20-34 YEARS 35 YEARS & OVER	380 28 28	6	384	r4.	### ###	<b>¦*</b> ¦	8.4.0 8.4.4.	***		** 0	82.12 82.12 6.7	14.6
MARITAL STATUS MARRIED SINGLE	353	88	349	97	76.4	**	76.5 23.5	**	78.2 21.8	**	21.6	36.3.2
TRIMESTER PRENATAL CARE BEGUN FIRST SECOND THIRD NO CARE	362	N#	960+	62 m	4.87 4.80 4.60 4.60	** 00	6.60 6.40 6.40 6.40	***•	5,40 F. 40 F. 6,7 6	***	8.77 8.77 8.00	800 000 000 000 000 000 000
MATERNAL EDUCATION NOT HS GRADUATE	99 7	:	82	80	17.8	þ	18.0	*	19.0	*	19.0	58.9
BIRTH WEIGHT 0-1499 GRAMS 0-2499 GRAMS	28	11	200	en to	*-	φģ	**	**	m 	**	±0.00	*1.
CAESAREAN SECTIONS PRIMARY SECONDARY	128 70 58	NFF	668 72	ů.n	27.8 15.2 12.6	***	27.7 15.2 12.6	***	:::	:::	:::	:::
						1982	RATES		60	88-18	9 2 R A	F S
MORTALITY NEONATAL POSTNEONATAL FETAL PERINATAL	<b>00000</b>	11111	<b>MBBB</b>	-	****	<b></b>	****	*   * * *		<b>•</b> ••••	ю ого 4*400	*   * : :

AL AND PERINATAL WHICH ARE PER 1,000 LIVE BIRTHS PLUS FETAL DEATHS. CREALITY RATES AND MIMBERS. LIABILITY OR PRECISION.

66+:

29,060

0-64:

32,800

TOTAL:

YEAR: 1992 POPULATION ESTIMATES:

DEATHS 214	-	WHITE 212	HISPANIC	RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	+	BLACK	WHITE	
30	-	212		119		***	Ĺ		98		-	HISPANIC
MOTTING TO THE			•		:	911	*		,	-	94	
DER TEBOLION - 4 VEARS - 14 VEARS	117	m ! ~	-11	N -	111	ult	-11		91-	!!-	n!!	,,,
15-24 VEARS 6 15 15 15-44 VEARS 45-64 VEARS 6 0VER 156	::::	a	<u> " </u>	er 28	::::	E 7 7 E	T		we52	::::		1711
DEATHS BY 1892	Z Z	8 8 8	s s	1 0 0 2	2 3	الله م م	1 8 9 2	RAT	60	0 0 0	92 RA	67 841 6
CAUSES ALL RACES(1) BLACK	ACK	WHITE	HISPANIC	0 - 64	+ 59	YPLL	TOTAL	0 - 64	+ 99	TOTAL	0 - 64	98
ALL DEATHS 214	-	212	4	88	156	1,361	652.4	199.6	4171.1	783.3	221.1	4962.2
ISCHEMIC 39 OTHER 21	:::	200	:::	<b>00</b> 0	700+ 100	5055	182.8 118.8 64.0	***	1383.6 882.4 481.3	274.4 194.2 80.1	44.4 33.6 10.9	1983.8 1389.2 594.6
ALLIGUANT NEOPLASMS NEOPLASMS 14 DIGESTIVE ORGANS 9	-!!	P400	711	Ļru.	4	77000	42.7	m * * +	1096.3	6.044 6.034 6.044	16.94	1016.2 258.6 248.6
	!!!	NES	117	4	-1010	<b>8</b> 25	***	* * *	* * *	900	0 0 0 0 0 0	
DISEASE	1	5	:	;	9	0	30.5	þ	267.4	43.6	*	335.1
MOTOR VEHICLE FALLS FIRE	::::	6±10.	1111	in	m4	2683 120 120 120	4.60 80.60   60.70   * 4		** 00	44 64 64 64 64 64 64 64 64 64 64 64 64 6	200 200 200 200 200 200 200 200 200 200	7.42
POISONING OTHER PROPERTY	11		11	!-	-!	0 %	K #	ļ*	* 0	7.1.	M #	
PULMONARY 10	1	9	:	-	6	en	30.5	*	*	30.1	*	205.4
DIABETES MELLITUS SUICIDE CIRRHOSIS OF LIVER	::::	-00-	::::	+40-	-	275°	***	***	<b></b>	23.7.1 10.09 7.8.8.4	**1*	156.
	: :	- 0			- 6	0 0	* *	ę ę	* *	12.2	<b>•</b> •	102
SEPTICEMIA	11	-4	T.	**	10	, N	**	**	<b>.</b> *		**	59.5
PERINATAL CONDITIONS	;	:	;	1	;	•	þ	þ	þ	*	*	þ
SONGEN 1 AL	::	40		<b>00</b>	-!	468	**	**	* 0	**	**	* 0

34		- :	N 6			- 0	H 2				eo 1	00 10 00 10 00 10 00 10 10 10 10 10 10 1
			M K			7 7 0	N - N		_			
	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC	<b>45</b>	ALL RACES(1)	ACES(1) BLACK	_
LIVE BIRTHS	72	:	72	;	100.0	100.0	100.0	100.0	è	100.0	0.00 100.0	
FEMALES	486	::	48	11	**	φģ	**	φ¢	410	63.0	9.00	
MULTIPLE BIRTHS	N	1	8	;	*	þ	*	þ		*	*	*
AGE DISTRIBUTION UNDER 20 YEARS 20-34 YEARS 35 YEARS & OVER	97.0	111	8 L S	111	***	<b>†</b> ††	***	<b>4</b> 44	1.00	400	999	
MARITAL STATUS MARRIED SINGLE	65	::	85	;;	**	φģ	**	<b></b>	0.0	00	<b>00</b>	
TRIMESTER PRENATAL CARE BEGUN FIRST SECOND THIRD NO CARE	Se4	1111	8041	1111	*** 0	<b></b>	****	<b></b>	4.7.4		<b>†</b> ††	
MATERNAL EDUCATION NOT HS GRADUATE	6	;	•	;	*	þ	*	þ	11.6	_	þ	
BIRTH WEIGHT 0-1499 GRAMS 0-2499 GRAMS	"	::	100	::	<b>†</b> *	φ¢	<b>4</b> *	φ¢	9.6		<b>†</b> †	
CAESAREAN SECTIONS PRIMARY SECONDARY	<u></u>	111	Les	111	***	<b>†</b> †	***	<b></b>			:::	
						1992	RATES			- 0	988-1	8 8 8 -
MORTALITY NEONATAL POSTNEONATAL FETAL PERINATAL	111	11111	111	11111	o***oo	<b></b>	<b>o</b> **•	<b>0000000000000000000000000000000000000</b>	ļ****		<b>•</b> ••••	

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.

MORTALITY RATES ARE PER 1,000 LIVE BIRTHS, EXCEPT FETAL AND PERINATAL WHICH ARE PER 1,000 LIVE BIRTHS PLUS FETAL DEATHS.

SEPARATE, NOT LINKED, BIRTH AND DEATH DATA USED FOR MORTALITY RATES AND NUMBERS.

\* - A RATE OF RATIO DOS NOT MET STANDARDS OF RELIABILITY OR PRECISION.

-0- - RATE OF CORRESPONDING TO -- ON FREQUENCIES.

(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

970

65+:

5,230

0-64:

6,200

TOTAL:

YEAR: 1892 POPULATION ESTIMATES:

		I L	n N N						=		N L L		
	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC	RACES(1)	_	BLACK	WHITE	HISPANIC
	67	-	99	1	31	:	31	:		36	-	36	:
STRIBUTION	,		•							•			
YEAR	- 1	: :	-:	::	::	::	1 1			-:	: :	- ;	: :
VEARS	:	!	:	1	;	!	1	•	_	;	;	;	;
VEARS	1 4	¦ <del>-</del>	1 67	1 1	::	! !	: :			4	<del>-</del>	1 57	1 1
6-64 YEARS	L 11	11	7 2	11	HE	11	200	11		ED C	1 :	TO G	1 1
The second	200		3		-		1	_	=	-		•	1
	-	2 6 6		•n	1 9 9 2	2	200	1 9 9 2	RAT	- Or	-60	8 2 R A	67 84
SELECTED			:			1			4				,
	RACES(1)	BLACK	WHITE	HISPANIC	0 - 64	+ 99	YPLL	TOTAL	0 - 64	+ 99	TOTAL	0 - 64	65 +
ALL DEATHS	67	-	99	1	12	55	232	1080.6	229.4 6	5670.1	1210.7	243.6	6660.0
DISEASE	31	:	31	;	8	28	33	200.0	*	886.6	667.9	89.6	2860.0
ISCHEMIC	200	::	(T) 60	11	N-	M .	S 20	371.0	* *	2164.9	360.7		1760.0
NANT	,		,			;	- ' !						
TEOPLASMS	<b>.</b>	1 1	<b>60</b> 64	11	ED -	ē.	60 FT	290.%	* *	1546.4	207.1 63.6	. S . S . S	200
ESTIVE ORGANS	100	;	100	1	1	1 (0	000	* 1	þ	* 1	4.6	* 1	240.0
IN / LYMPH/HEMAT	m -	; ;	m •	::	11	<b>-</b>	00	* *	þþ	* *	**	* *	× *
AST	.61	;		1	-	-	80	*	*	*	*	*	*
CEREBROVASCULAR DISEASE	+	:	•	;	;	-	0	*	þ	*	71.4	þ	400.0
ENTIONAL M IIID TES (2)	6		•	1	6	•	IC.	*	*	*	F.7.	43 K	*
OR VEHICLE	964	!	100	;	-	-	2	*,	*	*,	38.3	*	* 1
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SONING	• †	1	1	;	· :	1	0	þ	þ	þ	þ	þ	þ
ER OBSTB	1	1	1	:	:	:	0	ļ	þ	þ	×	*	ļ
ULMONARY	8	1	81	;	1	8	0	*	þ	*	46.4	*	240.0
ONIA &	2	;	2	:	:	7	0	*	þ	*	46.4	þ	260.0
TES MELLITUS	11'	1	1,	1	1,	:	0	þ¹	¢¹	þ	* 1	o d	* (
DE LIVER	- 1	: :	- !	::	-:	: :	0	* 0	* 0	þþ	* #	* *	<b>;</b> *
IOSCLEROSIS	:	1	:	:	:	;	0	þ	þ	þ	*	þ	*
ITIS & EPHROSIS	:	:	1	1	:	;	0	þ	þ	þ	*	þ	*
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ATAL	:	:					,	 }	þ	- }	•	}	•
CONDITIONS	:	;	:	:	:	!	0	þ	þ	¢	þ	þ	þ
NOMALIES	1	1	:	1	1	:	0	þ	þ	þ	* 1	o i	*
INFECTION	-	-	1	1	-	:	33	×	×	þ	×	×	-

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PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.

MORTALITY RATES ARE PER 1,000 LIVE BIRTHS, EXCEPT FETAL AND PERINATAL WHICH ARE PER 1,000 LIVE BIRTHS PLUS FETAL DEATHS.

SEPARATE, NOT LINKED, BIRTH AND DEATH DATA USED FOR MORTALITY RATES AND NUMBERS.

\* - A RATE ON RATIO DOES NOT MEET STANDARDS OF RELIABILITY OR PRECISION.

- A RATE OF CORRESPONDING TO - - ON FREQUENCIES.

(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

29,170

0-64:

35,700

TOTAL:

VEAR: 1892 POPULATION ESTIMATES:

	HISPANIC	:	1111111	F S	+ 99	6180.8	2136.4 1572.7 563.6	257.6 203.0 303.0 1465.6 7.8 8.8	493.8	m****	166.7	164. 103.6 215. 215.			φφ	
ø	WHITE	195	4     6 10 10 4	. K	0 - 64	280.5	64.6 46.9	222 2027 6267 6268	8.2	042 0.02 0.02	7.6	*****	۰**	8.8		
MALE	BLACK	:	1111111	0	TOTAL	1164.4	444.4 326.7 117.8	268 657.8 332.8 21.0 21.0	97.2	427 6	36.7	0 - 20	6. 0. 0. 0. 0.	5.6	**	
	ALL RACES(1)	195	4     0 10 2	- w ■ -	4 65 +	6176.1	2006.1 1577.3 428.8	1117 229.7 362.2 ****	413.6	*** 000	199.1	183.8	*  *	þ	φφ	. 98
=	AS			RA	0 - 64	228.3	34.1	2.****	*	<u>*</u>	*	<b>\</b> **\\	<b>۰</b> *۰	*	φφ	ND AGE
	HISPANIC	:		- 8 .	TOTAL	1131.7	316.5 84.0	2007 6 2000 6 2004 * 0 *	84.0	Ö ,	39.2	4*** 0 0	***	*	φ¢	AT DEATH AND AGE
AALES	WHITE	209	11-0004	m ex ex	YPLL	1,504	550	2 2 2 2 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5	63	42 622 022 022 022 022	60	00000	040	92	00	BETWEEN AGE
F	BLACK	:	11111111	2 2	+ 29	338	1002	202794	27	644	13	ฉัน-เน้	ro i 4	1	::	
	ALL RACES(1)	209	11-00-5	1 8 9 2	0 - 64	99	üõu	อัดกนผน	60	מרדודה	-	40	"	-	::	ED AGE GROUP. ED ON THE MAMBERS OF YEARS LIABILITY OR PRECISION.
_	HISPANIC	:	1111111	w	HISPANIC	:	:::	111111	;	111111	1	11111	111	1	1:	FIED AGE GR ASED ON THE RELIABILITY
S M M	WHITE	404	4 1 - 80 22 8	2 E	WHITE	404	4-E	228820	90	<b>ean</b>   _ u	4		₽W4	-	11	OF ANY RACE. OPULATION IN SPECIFIED OST. CALCULATED BASE MEET STANDARDS OF REL ON FREQUENCIES.
H + 0	BLACK	:	11111111	8 8 %	BLACK	:	111	::::::	1	111111	!	111111	:::	;	::	POPULATION LOST. CAN MEET STAN ON FRECK NAME TE STAN WHITE AN
60	ALL RACES(1)	404	4   - 80 8	-	ALL RACES(1)	404	1143	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	30	##   w	4-	ธิตอนนี	₽₩ <b>4</b>	•	::	ORIGIN MAY E PER 100,000 ENTIAL LIFE TIO DOES NOT SPONDING TO
		DEATHS	AGE DISTRIBUTION UNDER 1 YEAR 1- 4 YEARS 16-24 YEARS 26-44 YEARS 45-64 YEARS 65 YEARS & OVER	DEATHS BY	CAUSES	ALL DEATHS	EART DISEASE ISCHEMIC OTHER	MALIGNANT MEOPLASMS LUNG DIGESTIVE ORGANS COLON RECTUM LEUKLYMPH/HEMAT BREAST	EREBROVASCULAR DISEASE	MINITENTIONAL MOTOR VEHICLE FALLS FINE FINE FOISONING	PULMONARY	PNEUMONIA & INFLENZA INFLENZA DIABETES MELLITUS SUICIDE CIRRHOSIS OF LIVER ARTERIOSCLEROSIS	NEPHRIIS & NEPHROSIS OMICIDE	CONDITIONS	ONGENITAL ANOMALIES IV INFECTION	PERSONS OF HISPANIC ORIGIN MAY BE OF ANY R MORTALITY RATES ARE PER 100,000 POPULATION YPLL - YEARS OF POTENTIAL LIFE LOST. CAL * - A RATE OR RATIO DOES NOT MEET STAN TANTINES DAFFES OF THEM THAN MAYTE AN

65+:

4,130

0-64:

6,200

TOTAL:

YEAR: 1992 POPULATION ESTIMATES:

1 CARROLL	AMONG RESIDENTS
5	CS
CE AREA	VITAL STATISTICS
SERVI	VITAL
HEALTH	SELECTED \

			LIVE BIRTHS	FEMALES	MULTIPLE BIRTHS	AGE DISTRIBUTION UNDER 20 YEARS 20-34 YEARS 35 YEARS & OVER	MARITAL STATUS MARRIED SINGLE	TRIMESTER PRENATAL CARE BEGUN FIRST THIRD NO CARE	MATERNAL EDUCATION NOT HS GRADUATE	BIRTH WEIGHT 0-1499 GRAMS 0-2499 GRAMS	CAESAREAN SECTIONS PRIMARY SECONDARY		MORTALITY NEONATAL POSTNEONATAL FETAL PERINAT
		ALL RACES(1)	201	108	1	158	151	40 004 20	37	£	040 144		44
9	E Z	BLACK	i	::	:	:::	::	1111	1	11	:::		11111
8 2	E S	WHITE	200	101	;	157 19	150	44 8844	37	25	424 084		1 44++
		HISPANIC	-	17	;	171	!~	1711	•	::	111		11111
		ALL RACES(1)	100.0	53.7 7.63	þ	2.00 0.00 0.00	75.1	24.8 1.8**	18.4	*0	480 780 700 700		op****
-	P R C	BLACK	100.0	φģ	þ	<b></b>	φφ	<b></b>	þ	φģ	<b></b>	1 9 9 2	<b></b>
9 2	R - S	WHITE	100.0	2.00 20.00 20.00	þ	727 9.00 0.00	75.0	7.4 2.4 70.**	18.5	*0.	13.1	RATE	0****
		HISPANIC	100.0	<b>۰</b> *	þ	<b>0</b> *0	<b>4</b> *	<b>•</b> *•••	*	φ¢	<b>•</b> ••	S	<b>0</b> 0000
		ALL RACES(1)	100.0	51.6	2.6	1.40 1.40	80. 80. 8.4.	600 FRO*	16.7	#4	:::	- 0	
1988-	PERC	BLACK	100.0	**	¢	<b>†*</b> ¢	**	* 0 0 0	þ	٩٩	:::	8 6 - 1 9	<b></b>
1 9 9 2	M T S	WHITE	100.0	840 840 800	2.8	82.2 68.2 6.6		00 m	15.5	, m	:::	B 2 R A	es 0- *****
		HISPANIC	100.0	**	ò	***	**	***	*	φģ	:::	7 8 8	<b>수</b> 수수 : :

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.

MORTALITY RATES ARE PER 1,000 LIVE BIRTHS, EXCEPT FETAL AND PERINATAL WHICH ARE PER 1,000 LIVE BIRTHS PLUS FETAL DEATHS.

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- A RATE OR RATIO DOES NOT MEET STANDARDS OF RELIABILITY OR PRECISION.

- - A RATE O CORRESPONDING TO -- ON FREQUENCIES.

(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

13,400

0-64:

16,600

TOTAL:

VEAR: 1992 POPULATION ESTIMATES:

_	WHITE   HISPANIC	116	"	1	_	2 RATES	0 - 64 65 +	263.8 5593.8	66.7 2050.0 46.4 1650.0 20.3 400.0	86.6 18.8 300.0 20.3 312.6 181.3	* * * *	30.4 100.0	*	* 281.3	* 168.8	***-0-	88.8	· •	<b>+</b> +
HALES	BLACK W	:	::	::::	:	6 · · · · · · · · · · · · · · · · · · ·	TOTAL	1267.1	348 348 0.08 0.08 0.08	285.777.08.04.25.3	15.3	43.6 22.4	* 0 0 4	62.4	980	* * 9	12.	*	**
	ALL RACES(1)	116	n ;	12	<u>~</u>	R A T S	- 64 65 +	238.8 6750.0	* 2125.0 * 1718.8 -0- 406.3	312.5 ************************************	* -0-	**	*	*	**	*	* 0 *	• •	<b>†</b> †
-	HISPANIC	:	::	::::	; 	1992	TOTAL   0	1301.2 2	451.8 373.5 78.3	20 20 20 20 20 20 20 20 20 20 20 20 20 2	* 102.4	**	*	60.2	*60.3	* * *	**1	, <b>4</b>	φφ
ALES	WHITE	88	11	66	60	ص د د	YPLL	484	44° 66°	64885	<b>.</b> 0	125	000	3 5	13	500	. 0 = 0	0	00
T.	BLACK	-	11	1117	1	2 2	+	184	888 33 88	<b>4</b> m Ó m m	1 1	<b>8</b> +	7111	•	n a	- <b>a</b>	41.	٠ ;	::
	ALL RACES(1)	901	! :	64	83	1 8 9 2	0 - 64	32	!	นั้นผลผ	<del>ا ۳</del>	44	1115	•, =	OF.	-::	<b>*</b>	! !	11
_	HISPANIC	:	11	::::	:	s	HISPANIC	:	111	11111	1 1	::	1111	1	11	:::	111	1	1:
SEX	WHITE	215	4	-44	184	Z 2	WHITE	216	4-0	4000	- t	ဖွာက	-110	, ô	٠0	4	N-4	- ;	8 8
H + 0	BLACK	-	::	!!!	1	9 9 7 N	BLACK	-	;	:::::	1 1	!!	1111	: :	!!	!!!	11	1	11
60	ALL RACES(1)	216	81	1-46	184	-	ALL RACES(1)	216	76 62 13	R 4000		ωn		_		4		•	11
		DEATHS	AGE DISTRIBUTION UNDER 1 YEAR 1- 4 YEARS	5-14 VEARS 16-24 VEARS 26-44 VEARS 45-64 VEARS	65 YEARS & OVER	DEATHS BY	CAUSES	ALL DEATHS	HEART DISEASE ISCHEMIC OTHER	MALIGNANT HOPLASMS LING LING DIGESTIVE ORGANS COLON, RECTUM	BREAST CEREBROVASCULAR DISEASE	UNINTENTIONAL INJURIES(2) MOTOR VEHICLE	FALLS FIRE POISONING	CHRONIC OBSTR.	PNEUMONIA & INFLUENZA DIABETES MELLITUS	SUICIDE CIRRHOSIS OF LIVER ARTERIOSCLEROSIS	NEPHRITIS & NEPHROSIS HOMICIDE	PERINATAL	CONGENITAL ANOMALIES HIV INFECTION

HEALTH SERVICE AREA 03 CASS SELECTED VITAL STATISTICS AMONG RESIDENTS

	ALL RACES(1)	LIVE BIRTHS 161	FEMALES 76	MULTIPLE BIRTHS	AGE DISTRIBUTION UNDER 20 YEARS 20-34 YEARS 35 YEARS & OVER 121	MARRIED 114 ATTUS 114 ATTUS SINGLE	TRIMESTER PRENATAL CARE BEGUN FIRST THEST	MATERNAL EDUCATION NOT HS GRADUATE	DIRTH WEIGHT O-1498 GRAMS O-2498 GRAMS	CAESAREAN SECTIONS 36 PRIMARY 27 SECONDARY 8		TAL	PERINATAL 3
	BLACK	1	11	;	!!!	!!	1111	!	11	111		111	::
2 4	WHITE	161	36	;	124 124	474		90	-0	0.0 0.0		-1-	พ๓
	HISPANIC	:	11	;	:::	::	1111	:	::	111		111	::
	ALL RACES(1)	100.0	52.8	þ	44.87	70.8	24 24 44**	22.6	**	46.*		* 0	**
PERC	BLACK	100.0	φ¢	þ	<b>444</b>	φģ	<b></b>	þ	φφ	444	1 8 8 2	φφφ	φģ
R T S	WHITE	100.0	62.8	þ	17.4 75.2 7.6	70.8	44.**	22.8	**	48.8	RATES	* 0*	**
	HISPANIC	100.0	φφ	þ	φφφ	<b></b>	<b>0</b> 0000	þ	φģ	<b>†</b> †		φφφ	φģ
	ALL RACES(1)	100.0	4.0 6.1 10.10	2.0	15.8 7.7.7 6.6	74.2	004*	20.4	***	:::	1.0	***	- 60
PR	BLACK	100.0	<b></b>	¢	<b></b>	φφ	<b></b>	þ	φģ	:::	88-18	φφφ	φģ
R I S	WHITE	100.0	5.13 5.13	2.0	15.7 77.8 6.5	74.3	660 004*	20.3	**	:::	9 2 R A	***	-0.
	HISPANIC	100.0	**	þ	** 0	**	** 00	*	φģ	:::	TES	φφφ	::

11,000

0-64:

13,300

TOTAL:

VEAR: 1892 POPULATION ESTIMATES:

BLACK WHITE HISPANIC 169 11 11 11 11 11 11 11 11 11 11 11 11 11	RACES (1	#HIT	HISPANIC		BLACK WHITE	HISPANIC
n			: :			: :
nn						
270	-		111111			
<u></u>	=			-		
92 NUMBERS	1 9 9 2 N	2 E	1 9 9 2	RATES	8 1 9 2 R	ATES
BLACK WHITE   HISPANIC	NIC 0 - 64 65 +	VPLL	TOTAL   O	- 64 65 +	TOTAL   0 - 64	+ 99
169	34 136	6 727	1278.2	309.1 5913.0	1276.5 343.4	5860.9
3327	10 10 27	135	511.3 248.1 263.2	90.9 2621.7 * 1173.9 * 1347.8	295.6 56.6 211.8 28.3	2582.6 1469.8 1113.0
2004+L4	5w-   w-	084 07 080 07 080 07	218.0	0° 826. *****	272. 1 70.6 61.8 33.3 33.3 25.0	1078 269.8 260.8 139.4 173.9
	1 12		97.7	* 621.7	88.2	478.3
**************************************	441111	200000	*** 000	* \ * \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	20.00.00.00.00.00.00.00.00.00.00.00.00.0	7.*****
- 12	-	60	90.2	* 478.3	81.8	287.0
00;	+8++	84:1: 800000	****	**	80 K 80 K 80 K 80 K 80 K 80 K 80 K 80 K	87.08
*:	11	00	* 0	* 0	**	* 0
		o #	* *	* 4	14.7 *	* 0
-	-		**	**	**	• ••

.044		9 3	0 m	*****		- m	2 Z 0 W			0 M	0 1	
	ALL RACES(1)	ACK 3	¥ ¥	HISPANIC	ALL RACES(1)	LACK .	Fire	HISPANIC	ALL RACES(1)	Z Z	¥ Fire	HISPANIC
LIVE BIRTHS	2,426	420	1,864	46	100.0	100.0	100.0	100.0	100.0	400.0	100.0	100.0
FEMALES	1,154	203	988	220	47.6 52.4	51.7	47.4	**	51.2	47.6 52.4	48.3	62.0
MULTIPLE BIRTHS	62	16	44	8	2.6	89. 80.	2.4	*	2.4	2.7	2.6	
AGE DISTRIBUTION UNDER 20 YEARS 20-34 YEARS 35 YEARS & OVER	1,828	121 288 10	1,507	<b>2</b> 00	79.6	0.00 0.00 0.00 4.00	7.8 80.8 11.2	***	47.00	66.04 7.00.4	2 2 2 2 2 3 3 3	60.00 0.00
MARITAL STATUS MARRIED SINGLE	1.784	115 305	1,637	<b>4</b> €	73.6	27.4	82.5 17.6	**	78.4	29.3	15.1	16.0
TRIMESTER PRENATAL CARE BEGUN FIRST SECOND THIRD NO CARE	1,972 358 73	75 75 75 75 75 75 75 75	20.2 21.2 44.0 5.0		## ### ###	000 000 1000	80 80 80 80 80 80 80	***	2.00 0.00 0.00	80 P. +	80 80 80 80 80	000
MATERNAL EDUCATION NOT HS GRADUATE	269	101	9	m	11.1	25.7	æ.	*	11.0	27.1		60
BIRTH WEIGHT 0-1499 GRAMS 0-2499 GRAMS	177	F 89	±0±	14	7.2	*0.4	÷8.0	<b>•</b> *	20.	13.5 8.6	- 6.6	*0.
CAESAREAN SECTIONS PRIMARY SECONDARY	230 110 111	0 m 4	246 246 165	5nn	47. 47.	40. 40. 64.	121 1.00 7.00	***	:::	:::	:::	
						1 8 8 2	RATE	S	-	8 6 - 1 8	8 2 R A	- S
MORTALITY HEONATAL POSTNEONATAL INFANT FETAL PERINATAL	12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	BUL41	<b>∞</b> υ± <u>υ</u> <u></u>	111	8 87.1 8*F88	****	₩ # @ @ FO	<b>000</b>	RUSY. 800448	88 5 0 0 88 8 4 1 7	พนะลอ อนยล4	*   *   : :

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.

MORTALITY RATES ARE PER 1,000 LIVE BIRTHS, EXCEPT FETAL AND PERINATAL WHICH ARE PER 1,000 LIVE BIRTHS PLUS FETAL DEATHS.

SEPARATE, NOT LINKED, BIRTH AND DEATH DATA USED FOR MORTALITY RATES AND NUMBERS.

- A RATE OF RAȚIO DOES NOT MEET STANDARDS OF RELIABILITY OR PRECISION.

- A RATE OF CORRESPONDING TO - ON FREQUENCIES.

(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

П.(

65+:

159,780

0-64:

175,400

TOTAL:

YEAR: 1992 POPULATION ESTIMATES:

			LIVE BIRTHS	FEMALES	MULTIPLE BIRTHS	AGE DISTRIBUTION UNDER 20 YEARS 20-34 YEARS 35 YEARS & OVER	MARITAL STATUS MARRIED SINGLE	TRIMESTER PRENATAL CARE BEGUN FIRST SECOND THIRD NO CARE	MATERNAL EDUCATION NOT HS GRADUATE	BIRTH WEIGHT 0-1499 GRAMS 0-2499 GRAMS	CAESAREAN SECTIONS PRIMARY SECONDARY		MORTALITY NEONATAL POSTNEONATAL FETAL PETAL
_		ALL RACES(1)	460	220	-	7000	346 114	980 12 17	78	34	63		นโผนส
-	E D	BLACK	:	11	:	111	::	1111	1	!!	111		11111
9 2	м «	WHITE	457	218	=	367	943	60 111.80	78	376	011		ผา่ผผส
		HISPANIC	7	"	:	181,	N	*!!!	84	11	-!-		11111
		ALL RACES(1)	100.0	62.2	2.4	80.2 6.12	75.2	60 ± 60 ± ± 60 * *	17.2	* 0	13. 10.7 2.2		* 0***
-	PRC	BLACK	100.0	<b></b>	¢	<b></b>	φģ	<b>•</b> ••••	þ	<b></b>	<b></b>	1 8 9 2	<b></b>
9 2	W + Z	WHITE	100.0	47.8	2.4	8.00 8.00 8.00	75.1	0.4 0.4 0.0 * *	17.3	# <del>*</del> .	4.00 - 6.0	RATES	*   * * *
		HISPANIC	100.0	* 0	þ	<b>o</b> *•	* 0	*	*	φφ	* 0 *		<b>0</b> 00000000000000000000000000000000000
		ALL RACES(1)	100.0	49.3	2.8	4.00 4.00 4.00	77.6	04-0 04-0 0000	18.7	0.0 2.7.0	:::	1 0	e ee'd e*ee'
0 0 0	PRRC	BLACK	100.0	**	þ	**;	**	* 0 0 0	þ	<b>4*</b>	:::	0 0 0	<b>•</b> ••••
1 9 9 2	8 H	WHITE	100.0	49.4	2.8	4.07 2.08 2.08	77.7	64-0 64-0 6000	16.7	.00 .00		9 2 R A	8. 8. 7. 0. 2. 7. 0. 7.
		HISPANIC	100.0	**	þ	** 0	**	** 00	*	φφ	:::	60	<b>•</b> •••

NS OF HISPANIC ORIGIN MAY BE OF ANY RACE.

LITY RATES ARE PER 1,000 LIVE BIRTHS, EXCEPT FETAL AND PERINATAL WHICH ARE PER 1,000 LIVE BIRTHS PLUS FETAL DEATHS.

ATE, NOT LINKED, BIRTH AND DEATH DATA USED FOR WORTALITY RATES AND NUMBERS.

- A RATE OR RATIO DOES NOT MEET STANDARDS OF RELIABILITY OR PRECISION.

- RATE O CORRESPONDING TO -- ON FREQUENCIES.

- INCLUDES RACES OTHER THAN WHITE AND BLACK.

65+:

29,000

0-64:

35,200

TOTAL:

YEAR: 1992 POPULATION ESTIMATES:

	HISPANIC	:	;	1 1	1	:::		8	+ 99	5291.8	2019.7 1613.1 406.6	121.3 121.3 144.3	495.1	32.8	*   *	262.3	272.1 85.2	68.7	56.7	þ	<b>۰</b> *
	HISP						_	ATE	64 6		4-4	7488±8		Nn*:	* * *0	* 26	**0	* *	1 ** *	*	œ*
	WHITE	208	8	- ;	8	146		9 2 R	0 - 0	274.0	R.6.n.	80.00.00		282	+		in in		Ŷ.		7.
MALES	BLACK	:	:	: :	:	!!!		- 8 8	TOTAL	1148.6	314.3 83.4.3	0.000 K	92.6	24.6 6.3 6.3	14.0	50.9	0.00	40.9	e n	*	e.*
	ALL RACES(1)	208		-:	67	84	-	E CO	+ 99	6209.7	1951.6 1645.2 306.5	354. 306. 306. 306. 306. 306.	516.1	***	<b>+ + +</b>	354.8	4.**	<b>•</b> *	* † *	þ	φģ
=	PAL				_		=	Z A	0 - 64	313.8	8.6 4.0 8.0 8.0 8.0	1.4 7.4 ***	þ	37.8 -0-	<b>•</b> ••*	*	۰**	* 0	<b>•</b> ••*	*	**
	HISPANIC	:	i	11	1	111		1992	TOTAL	1176.1	382.0 318.2 73.9	00000000000000000000000000000000000000	80.08	940 0.00 0.00*	<b>,</b>	68.2	e.**	**	* \	*	**
ALES	WHITE	206	:	: :		, st.		M K K	YPLL	1,287	<b>5</b> 88	200 200 200 200 200 200 200 200 200 200	0	92 920 900	00ñ	ñ	000	<b>60</b>	00	. R	127
M M	BLACK	:	:	::	:	111		E Z	+ 99	323	121 102 18	124 120000	32 (	444	:::	22	±9%	!-	41.	. !	::
•	ALL RACES(1)	206	:	::		177		1982	0 - 64	9.	たると	400000	1	571	116	2	100	e ;	117	-	ผต
	HISPANIC	:	;	::	1	111	_	S	HISPANIC	;	:::	111111	i	:::	:::	:	111	::	111	:	11
SEXES	WHITE	414	84	-:	4,	323	-	UNBER	WHITE	414	252	188112	35	<u> </u>	118	24	±04	.61-	410	• -	MW
H O	BLACK	;	;	::	1	111		9 9 2	BLACK	:	:::	111111	1	111	:::	:	:::	11	111	1	11
6	ALL RACES(1)	414	8	- 1	4	323		•	ALL RACES(1)	414	138	12231	32	tun	118	24	•	.4-	410		NB
_			TION	·		OVER	=				ASE	HALIGNANI LUNG LUNG DIGESTIVE ORGANS COLON, RECTUM LEUK/LYMPH/HEMAT	CULAR	NAL ES(2) HICLE	O	ARY.	PNEUMONIA-S INFLUENZA DIABETES MELLITUS	OF LIVER EROSIS	NEPHRITIS & NEPHROSIS HOMICIDES	TONS	TES
		HS		4 VEAR	24 YEAR	44 YEARS 64 Years Years & O		HS BY	USES	ALL DEATHS	HEART DISEASE ISCHEMIC OTHER	MALIGNANI NEOPLASMS LUNG DIGESTIVE OR COLON, REC	EBROVAS	UNINTENTIONAL INJURIES(2 MOTOR VEHICL FALLS	FIRE POISONING OTHER	PULMON	INFLUE BETES MI	RHOS IS ER TOSCLI	NEPHRO:	INATAL	CONGENITAL ANOMALIES HIV INFECTION
		DEATHS	AGE DIS	4-4	15-24	45-64 65 YEA		DEATHS BY SELECTED	CAUSE	ALL DE	HEART ISCH OTHE	MALIE LUNG DIGE CO DIGE CO DIGE DIGE DIGE DIGE DIGE DIGE DIGE DIGE	CEREBR	UNINTE IN IN FALL	FIRE POIS OTHE	CHRONI	PNEUMO IN DIABET	CIRRHO	HOMICI	PERINA	-

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.

MORTALITY RATES ARE PER 100,000 POPULATION IN SPECIFIED AGE GROUP.

YPLL - YEARS OF POTENTIAL LIFE LOST. CALCULATED BASED ON THE NUMBERS OF YEARS BETWEEN AGE AT DEATH AND AGE 65.

\* A RATE OR RATIO DOES NOT WEET STANDARDS OF RELIABILITY OR PRECISION.

- A RATE OR RATIO DOES NOT WEET STANDARDS OF RELIABILITY OR PRECISION.

(1) - RATE OR CORRESPONDING TO -- ON FREQUENCIES.

(2) - RATE OF CORRESPONDING TO -- ON FREQUENCIES.

(3) - RATE OF CORRESPONDING TO -- ON FREQUENCIES.

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ALLE COLOR   ALL	048		0	9 2			-	9 2			60 60	1 9 9 2	
THE MACES (1) BLACK WHITE HISPANIC ALLES (1) BLACK WHITE HISPA			2	M				<b>+</b>			ez M	r z	
Fall E		ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC
LESS 162 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	IVE BIRTHS	198	-	197	:	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
Family   F	FEMALES	116	!"	192	11	41.4	<b>•</b> *	8.1.8 56.4	φģ	47.8	۰ <b>*</b>	62.3	* 0
STATUS   S	NLTIPLE BIRTHS	IO.	1	ND.	:	*	þ	*	þ	3.3	þ	3.3	þ
AL STATUS  AL STATUS	UNDER 20 YEARS 20-34 YEARS 35 YEARS & OVER	183	171	67 60 80 80	111	4.t.	<b>!*</b> !	1.0 1.0 1.0	<b> † † † †</b>	0.24 0.44 0.44	<b>¦*</b> ¦	81.8 82.3 4.4	<b>†*</b> †
STER PRENTAL  167  179  170  170  170  170  170  170  17	MARITAL STATUS MARRIED SINGLE	## ##	!"	150	11	19.7	<b>•</b> *	18.3	φģ	83.8	۰ <b>*</b>	84.0 16.0	۰*
36	TRIMESTER PRENATAL CARE BEGUN FIRST FOODD THIRD NO CARE	765 7.	1171	700	1111	67. 64. 64.	<b>\\\</b>	7.0. 0.*0-	<b>0</b> 000	4000	<b>0</b> 00000000000000000000000000000000000	4.00.44 0.640	<b>†*</b> †
1	NATERNAL EDUCATION NOT HS GRADUATE	36	-	99	:	18.2	*	17.8	þ	16.6	*	15.3	*
43.4 43.4 43.4 43.4 43.4 43.4 43.4 43.4	BIRTH WEIGHT 0-1489 GRAMS 0-2499 GRAMS	m4	17	តស	11	**.	<b>¦*</b>	* 60	φφ	4.0	<b>•</b> *	4.8	¢ ¢
12 2 2 2 2 3 3 4 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	CAESAREAN SECTIONS PRIMARY SECONDARY	48 130 130	111	400	111	21.0 6.00 6.00	<b></b>	45. 66.1	<b></b>	:::	:::	:::	:::
33 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4							6 6	ATE		•	8 - 19	2 8	
	MORTALITY NEONATAL POSTNEONATAL INFANT PETAL PERINATAL	N-600	11111	ผาผล	11111	****	<b>•</b> ••••	*   ***	<b>•</b> ••••	****	<b>•</b> ••••	****	<b></b>

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.

MORTALITY RATES ARE PER 1,000 LIVE BIRTHS, EXCEPT FETAL AND PERINATAL WHICH ARE PER 1,000 LIVE BIRTHS PLUS FETAL DEATHS.

SEPARATE, NOT LINKED, BIRTH AND DEATH DATÁ USED FOR MORTALITY RATES AND MUMBERS.

- A RATE OR RATIO DOES NOT MET STANDARDS OF RELIABILITY OR PRECISION.

- - RATE O CORRESPONDING TO -- ON FREQUENCIES.

(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

65+:

12,850

0-64:

15,900

TOTAL:

YEAR: 1992 POPULATION ESTIMATES:

	HISPANIC	;	1111111	en tu	+ 99	6212.9	2148.4 1600.0 548.4	2383.7 2383.7 835.7 835.7 *	593.5	8***00*	238.7	232.3 83.8 ** 122.6	* \;	þ	99
	WHITE	120	411414	9 2 R A	0 - 64	292.3	70.0	27.7.	*	24 60 60 7.4.***	*	****	***	*	* 0
MALES	BLACK	:	:::::::	1 -60 -60	TOTAL	1239.8	478.3 365.2 113.0	248 746 577 333.6 16.1	121.7	262.2 4 4 86.2	52.2	48.4 17.4 12.4 24.8	***	*	* 0-
	ALL RACES(1)	120	4114142	es es	+ 99	5311.6	1834.4 426.2	327.8 327.8 ***	754.1	** 000	*	***•	*	þ	φφ
=	RACE			A A	0 - 64	311.3	***	******	¥	*****	*	****	۰ <b>*</b> ۰۰	*	* 0
	HISPANIC	:		1 8 9 2	TOTAL	1270.4	427.7 327.0 100.6	26 200.2 200.4 ***	150.9	****	89.2	****	***	*	* 0
ALES	WHITE	81	-	m &	YPLL	862	<b>90</b> 00	82220	60	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	10	24 12 0 0 0 0 0 0	080	130	30
F	BLACK		1111111	2 2	+ 99	162	88 96 36	<b>60044</b> 6	23	<b>~-!!!</b> -	<b>o</b>	ผดผ่ส	- [n	!	::
	ALL RACES(1)	82	-1-142	1 9 9 2	0 - 64	40	<b>a</b> wn	10 TTTT	-	@n  -	8		!~!	7	+1
_	HISPANIC	1	1111111	S	HISPANIC	1	111	111111	1	111111	:	111111	:::	1	11
EXES	WHITE	201	41-46-46	C N B E R	WHITE	201	907 979	<b>4</b> ±0mm	24	@4   W	=	414-4		2	-:
SHLO	BLACK	:	1111111	2 0 0	BLACK	:	:::	1111111	:	111111	;	11111	:::	:	::
60	ALL RACES(1)	202	e   _ 4548	-	ALL RACES(1)	202	68 52 16	4-5nnu	24	04 iu	=	41-4-4		2	-!
		DEATHS	AGE DISTRIBUTION UNDER 1 YEAR 1 - 4 YEARS 6 - 14 YEARS 16 - 24 YEARS 25 - 44 YEARS 46 - 64 YEARS 65 YEARS	DEATHS BY SELECTED	CAUSES	ALL DEATHS	HEART DISEASE ISCHEMIC OTHER	MALIGNAM LUNG DIGESTIVE ORGANS COLON, RECTUM LEUK/LYMPH/HEMAT BREAST	CEREBROVASCULAR DISEASE	MOTOR VEHICLE FALLS FIRE FOLS FIRE FOLS FIRE FOLS FOLS FOLS FOLS FOLS FOLS FOLS FOLS	CHRONIC OBSTR. PULMONARY	PNEUMONIA & INFLUENZA INFLUENZA DIABETES MELLITUS SUICIDE SUICIDE ARTERIOSCLEROSIS	NEPHRITIS & NEPHROSIS HOMICIDE SEPTICEMIA	PERINATAL	CONGENITAL ANOMALIES HIV INFECTION

ESIDENTS
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SERVICE AREA
SERV
SELECTED
SELE

COUNTY

50		NUN	B 2 R R S			- K	N N				1 9 N H	
	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC
LIVE BIRTHS	149	:	148	-	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
FEMALES	868	::	46	!"	43.0	٥٠	4.8 6.8 6.0	۰ <b>*</b>	47.8	φģ	48.0 52.0	۰ <u>*</u>
MULTIPLE BIRTHS	4	:	4	;	*	þ	*	þ	1.7	þ	1.7	þ
AGE DISTRIBUTION UNDER 20 YEARS 20-34 YEARS 35 YEARS & OVER	115	!!!	121	171	417.0	<b></b>	47.0	<b>†*</b> †	7.00 0.00 0.00	<b></b>	78.8 79.2	<b>0</b> *0
MARITAL STATUS MARRIED SINGLE	126	::	126	-!	93.8	φģ	8.5 8.6	* 0	9.0 9.3 8.3	φ¢	4.08	* 0
TRIMESTER PRENATAL CARE BEGUN FIRST SECOND THIRD NO CARE	444 :	1111	41.6	7111	80 T	<b></b>	64 64 64 1	*	## ### ###	<b>4444</b>	87. 1.70.4 8.80.*	*
MATERNAL EDUCATION NOT HS GRADUATE	31	;	9.	;	20.8	þ	20.8	þ	20.8	þ	20.7	¢
BIRTH WEIGHT 0-1499 GRAMS 0-2499 GRAMS	44	11	uū.	11	**	φģ	# <del>-</del> -	φ¢	***	φģ	* 64	<b></b>
CAESAREAN SECTIONS PRIMARY SECONDARY	423 408	111	#00 #00	111	2.25	<b></b>	12.2 2.67	<b>0</b> 000	• • • •	:::		:::
						1 8 9 2	RATES		-	8 8 - 1 9	9 2 R A	TES
MORTALITY NEONATAL POSTNEONATAL	-1-	111	-!-	:::	*	<b></b>	*	φφ¢	***	<b></b>	***	<b></b>
FETAL	-!-	111	-!-		<b>'</b>	<b>,</b>	<b>†</b> *	þфф	**	999	**	<b>:</b> :

П.050

11,660

0-64:

14,400

TOTAL:

VEAR: 1992 POPULATION ESTIMATES:

			0 1 1 10			E .	7 7		_		MALES		
	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	_	BLACK	WHITE	HISPANIC
DEATHS	178	:	178	1	88	;	66			78	:	79	•
STR			•						_				
UNDER 1 VEAR	- :	: :	- :	::	! !	: :	: :	1 1	_	- ;	: :	-	• 1
- 14 YEARS	-	1	-	1	-	:	-		_		:	: :	: :
-24 VEARS		:		1	! "	1	15	:	_		:	-	•
25-44 YEARS	24	::	24	! !	Na		NØ	! !	_	4 <del>د</del>	: :	иŘ	1 1
VEARS & OVER	147	:	147	1	87	:	87	;		9	1	200	•
									:			•	
DEATHS BY SELECTED	-	Z 0 0 0	E E	ص ده	1992			1 8 8 2	RATE	<u>-</u>		8 2 R A	TES
AUSES	ALL RACES(1)	BLACK	WHITE	HISPANIC	0 - 64	+ 99	VPLL	TOTAL	0 - 64	+ 99	TOTAL	0 - 64	+ 99
ALL DEATHS	178	:	178	1	31	147	470	1236.1	265.9 53	6366.0	1221.9	281.4	5185.7
ART DISEASE	77	;	71	;	10	99	23	493.1	* 24	8.90	463.0	62.6	2192.9
ISCHEMIC	129	::	22	11	4-	- 65 	နာ ဆ	408.7 83.3	**	2007.3	368.5	4. 7.	1750.0 442.9
MAL IGNANT MEDPI ASMS	37	;	37	:	12	25	160	256.9	102.9	912.4	264.4	88.1	1007
LUNG	7	:	-	1	-	6	0	*	*	*	71.2	33.8	228.6
DIGESTIVE ORGANS	0.4	: :	D 4	::	N :	<b>D</b> 4	စ္ကဝ	* *	* 0	* *	20.6	* *	100
LEUK/LYMPH/HEMAT	44	: :	***	11	-6		233	* *	* *	* *	37.0	**	157.1
CEREBROVASCULAR	,		-	1	•	٠ :	•	236 4	*	4 800	167 4	*	824 4
INTENTIONAL	5	}	;			3	,	-	•				
INJURIES (2)	4.	1	4.	1 1	(r) <del>v</del>	- 1	80 5	* *	* 3	* 6	46.6	38.0	78.6
FALLS	- ;		-	11	- ;	: :	90	þ	þ	þ	*	*	*
FIRE	1	:	1	:	1	:	0	ģ t	þ¹	þ	* 1	* 1	* (
POISONING	- 01	11	- 2	! !	-	!-	m eo	* *	<b>*</b>	ļ*	16.1	* *	<b>•</b> *
RONIC OBSTR.					•	4	64	*	×	*	47.9	*	102
PNEUMONIA &			) (			. (			(	-		4	
OTABETES MELLITIES	φ-	11	<b>9</b> –	::	! -	ן פ	0 40	* *	• •	* 0	17.8	* *	78.6
ICIDE	0	1	. 60	1	. 64	-	20	*	*	*	15.1	*	*
CIRRHOSIS OF LIVER	- 1	: :	-	11	::	-	00	* 4	<b></b>	* 0	* *	* *	* *
PHRITIS &							,	, ;	, 1	, ,		1	- 4
NEPHROSIS	2	11	N	11	- :	-	, O	* 0	* 0	* 0	* 0	* 0	* 0
PTICEMIA	1	1	:	;	!	:		þ	þ	þ	*	*	*
PERINATAL	-	;	-	;	-	;	88	*	*	þ	*	*	þ
CONGENITAL	1	1		1	:	;	0	þ	þ	þ	*	*	þ
				1	-	:	c	ģ	þ	þ	þ	ģ	þ

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.

MORTALITY RATES ARE PER 100,000 POPULLATION IN SPECIFIED AGE GROUP.

MORTALITY RATES ARE PER 100,000 POPULLATION IN SPECIFIED BASED ON THE NUMBERS OF YEARS BETWEEN AGE AT DEATH AND AGE 65.

\* - A RATE OF ORRESPONDING TO -- ON FREQUENCIES.

- - RATE OF ORRESPONDING TO -- ON FREQUENCIES.

(1) - INCLUDES RESES OTHER THAN WHITE AND BLACK.

052		6 :	9 2			- 6	6 1			<b>60</b> (	0 0	
			M EX			E E	N -			₽ ₩	N -	
	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	
LIVE BIRTHS	431	LO.	420	6	100.0	100.0	100.0	100.0	100.0	100.0	100.0	
FEMALES	217	98	211	-4	50.3	**	50.2 49.8	**	50.3	**	49.6 50.4	
MULTIPLE BIRTHS	6	•	0	:	*	þ	*	þ	1.6	þ	±.	
AGE DISTRIBUTION UNDER 20 YEARS 20-34 YEARS 35 YEARS & OVER	363	NE	355 445 22	"	0.40 7.40	**	0.4.n n.u.u.	<b>†*</b> †	0.4.n n.c.o	***		
MARITAL STATUS MARRIED SINGLE	348	-4	341	. !	19.3	**	18.2	* 0	47.6	**	16.3	
TRIMESTER PREMATAL CARE BEGUN FIRST SECOND THIRD NO CARE	274 114	4-11	84- 88-	***!	80. 80. 80. 80.	** 000	80.4 80.4 47.8*	***;	8140 8440 0440	****	87-7 87-7 87-2*	
MATERNAL EDUCATION NOT HS GRADUATE	9	-		-	6.3	*	8.3	*	10.3	*	10.1	
BIRTH WEIGHT 0-1499 GRAMS 0-2499 GRAMS	25	!*	44	11	* 60	<b>¦*</b>	*1.	φφ	04	**	04	
CAESAREAN SECTIONS PRIMARY SECONDARY	846 284	-1-	### ### ### ### ### ### ### ### ### ##	111	0.17	*   *	81.7 8.4.0	<b></b>	:::	:::	:::	
						1992	RATE	s	6 -	8 8 - 1 9	9 2 R A	
MORTALITY NEONATAL POSTNEONATAL INFANT FETNATAL	<b>800</b> € 8		<b>0 − 4 + 0</b>	11111	****	<b>!**</b> !	****	<b></b>	80 80 80 O # 80 0 40	****	4 841	

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.
MORTALITY RATES ARE PER 1,000 LIVE BIRTHS, EXCEPT FETAL AND PERINATAL WHICH ARE PER 1,000 LIVE BIRTHS PLUS FETAL DEATHS.
SEPARATE, NOT LINKED, BIRTH AND DEATH DATA USED FOR MORTALITY RATES AND NUMBERS.
\* - A RATE OR RATIO DOES NOT MEET STANDARDS OF RELIABILITY OR PRECISION.
- A RATE OF CORRESPONDING TO -- ON FREQUENCIES.
(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

65+:

29,500

0-64:

34,300

TOTAL:

YEAR: 1992 POPULATION ESTIMATES:

	NIC	:	111	1111	<u> </u>	+	O -40	40-40-	4.		-7.	œ:***	n!*	þ	* 0
	HISPANIC				- A	99	2051 1587 463	2422 13857 1444 855	289.	•	178	242 76	55.0 10.	ī	T
	WHITE	161	***	20 to 0	9 2 R	0 - 64	226.4 43.9 9.54	220000	*	2000 111 1000:-	*	*****	***	*	**
ALES	BLACK	7	-11	!~!!	60	TOTAL	327.6 255.6 71.9	286.0 288.0 288.0 26.3 26.3 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3	45.0	800 800 800 800 800 800 800 800 800 800	29.2	0.11.0 0.12.0 0.12.0	ю м**	*	**
<b>x</b>	RACES(1)   B	153	4	200 B	co tu	+ 29	4625.0 2020.8 1583.3 437.5	2820 2850 2850 2850 2850	270.8	*** 000	*	228.2	* 00	þ	* 0
_	RACE				RAT	0 - 64	57.6 40.7	8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8	*	**	þ	****	۰**	*	<b>۰</b> *
	HISPANIC	:	111	1111	1 8 8 2	TOTAL	838.7 256.6 4.66.6	000 000 000 000 000 000 000 000 000 00	8.04	*** 0 0 *	*	0.***	***	*	**
A I R	WHITE	132	877	1 0 0 <u>1</u>	ج د	YPLL	1388	44 40 40 40 40 40 40 40 40 40 40 40 40 4	÷	20000m	0	80 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000	130	900
E L	BLACK	8	:::	4-	Z O	+ 99	222 24 24 21	<del>g</del> edneu	13	<b>~!!!</b>	7		4!!	:	-!
	RACES(1)	136	<b>8</b> ++	1 6 2 5	1 8 8 2	0 - 64	8 74 74 75	ลันค.ส.ไ.	-	P@   +	1	HABAİ	10-	7	!-
	HISPANIC	:	111	<del></del>	s	HISPANIC	1 111	111111	1	111111	;	11111	:::	:	11
	WHITE	283	4444	237	8 8 8	WHITE	282 283 2683	844 848 848 848 848 848 848 848 848 848	=	86-11-	7	±ren-	40	8	
	BLACK	10	711	-8-	K 0	BLACK	n - -	-!!!!-	:	!!!!!!	:	11111	117	:	11
	ALL RACES(1)	288	10000	223	60 +	RACES(1)	1 288 2 28 2 88	004 4-60000	4	errile	7	åren-	40-	М	**
		DEATHS	AGE DISTRIBUTION UNDER 1 YEAR 1- 4 YEARS 5-14 YEARS	15-24 YEARS 25-44 YEARS 45-64 YEARS 65 YEARS & OVER	DEATHS BY SELECTED		ALL DEATHS HEART DISEASE ISCHEMIC OTHER	MALIGNANT MEDPLASMS LUNG DIGESTIVE ORGANS COLON, RECTUM LEUK,LYMPH/HEMAT BREAST	DISEASE	MOTOR VEHICLE FALLS FIRE POISONING	PULMONARY	FREDERICA DIABETES MELLITUS SUICIDE CIRRHOSIS OF LIVER ARTERIOSCLEROSIS	NEPHRITIS & NEPHROSIS HOMICIDE SEPTICEMIA	CONDITIONS	CONGENITAL ANOMALIES HIV INFECTION

4S OF HISPANIC ORIGIN MAY BE OF ANY RACE.

LITY RATES ARE PER 1,000 LIVE BIRTHS, EXCEPT FETAL AND PERINATAL WHICH ARE PER 1,000 LIVE BIRTHS PLUS FETAL DEATHS.

ATE, NOT LINKED, BIRTH AND DEATH DATÁ USED FOR WORTALITY RATES AND NUMBERS.

A RATE OR RATIO DOES NOT MET STANDARDS OF RELIABILITY OR PRECISION.

- RATE O CORRESPONDING TO -- ON FREQUENCIES.

- INCLUDES RACES OTHER THAN WHITE AND BLACK.

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44,750

0-64:

51,900

TOTAL:

VEAR: 1892 POPULATION ESTIMATES:

			0 11 4 11 0				2 1 4				MALES		
	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC	C RACES(1)	_	BLACK	WHITE	HISPANIC
DEATHS	534	60	531	6	260	:	260		8	274	6	271	•
AGE DISTRIBUTION			;										
DER 1 VEAR	- 22	::	- ~	7 :	9 64	::	10 CH	N	- 7	io !	: :	ro ¦	• •
5-14 YEARS	1 "	1 1	1 "	1 1	!*	1 3	1	•		: `	;	!"	
1-44 YEARS	. <del>1</del>	-	4		- 60	::	- 60	-		11	-	1 w	
45-64 YEARS 65 YEARS & OVER	417		416	-!	211	11	211	<b>+</b>	<b>T</b> 1	206		205	::
						_			=	-		-	
DEATHS BY SELECTED	-	9 6 7 7 N	Z Z	so ex	1 9 9 2	E Z	m & &	<b>6</b>	2 RAT	en en	eo eo	9 2 R A	TES
CAUSES	ALL RACES(1)	BLACK	WHITE	HISPANIC	0 - 64	+ 49	YPLL	TOTAL	0 - 64	+ 99	TOTAL	0 - 64	65 +
ALL DEATHS	534	8	631	6	117	417	2,086	1028.9	281.5	5832.2	971.9	236.3	5619.7
HEART DISEASE ISCHEMIC	181	n	0.4 t	111	174	128	85.8	348.7 279.4	333	2195.8 1790.2	331.4 265.9	37.6	2115.6 1707.0
ALIGNANT	9						3						
LUNG	•	-:	32	11	- a	9 C	4 10 10 10 10 10 10 10 10 10 10 10 10 10	61.7		1230.8 321.7	511.2	20.6	293.0
DIGESTIVE ORGANS COLON, RECTUM		11	2,2	11	<b>10</b> 100	5.0	200	45.6	* *	223.8		7.7	163.1
LEUK/LYMPH/HEMAT BREAST	5 œ	::	<del>င်</del> ဧ	11	<b>4</b> 0	<b>\$</b> \$7	88	. *	* *	* *		8.6	64.8
CEREBROVASCULAR DISEASE		1	99	;	10	8	60	126.2	*	839.2	144.6	7.1	1011.3
INTENTIONAL INJURIES(2)	0	;	0	;	60	-	302	*	*	*	29.7	26.0	59.2
MOTOR VEHICLE	4-	11	<b>61</b> -	! !	"	!*	စ္ဆင	* *	*	۰ <u>*</u>	4.6	4.00 W.*	* *
FIRE	- 1	1	• •	:	;	1	000	þ	ģ	þ	* 1	* 1	* 1
POISONING	9	::	; <b>9</b>	11	1 40	! !	222	ļ*	<b>¦</b> *	φģ	¥ Ø9.	* O.	* *
CHRONIC OBSTR.	27	!	27	;	, so	22	28	62.0	*	307.7	40.8	80	242.3
VEUMONIA & INFLUENZA	_	:	41	;	-	13	13	27.0	*	181.8	27.4	4.6	171.8
TABETES MELLITUS		1 1	<b>10 4</b>	11		4-	ne	* *	* *	* *	17.7	4 4	9.88
CIRCHOSIS OF LIVER	10	11	100	11	מוס	-81	88	<b>16</b>	**	* *	.00	9	31.0
RTERIOSCLEROSIS		!	m	:	:	m	•	×	þ	*	9.0	¥	42.3
NEPHROSIS	9	:	•	1	-	10	. n (	* 6	* 4	* <	11.6	* *	76.1
EPTICEMIA	4	11	4	11	1	4	00	*	þ	*	5.4	*	33.8
PERIMATAL	ю	;	10	•	LO.	:	326	*	*	þ	6.9	9.0	þ
DNGENITAL	10	1 1	10.	- 1	ют	::	270	* *	* *	φ¢	φ «×	7.1	φ¢

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MORTALITY RATES ARE PROJOCO POPULATION IN SPECIFIED AGE GROUP.

WORTALITY OF VEARS OF POTENTIAL LIFE LOST. CALCULATED BASED ON THE NUMBERS OF VEARS BETWEEN AGE AT DEATH AND AGE 65.

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- A RATE OR CORRESPONDING TO -- ON FREQUENCIES.

(1) - RATE OF CORRESPONDING TO -- ON FREQUENCIES.

(2) - ROLLUDES RACES OTHER THAN WHITE AND BLACK.

∗∲≘® II.055

56		0	7			0	O			1988-	1992	
		E I	m &			PERC	FNTS			PERC	RNTS	
	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC
LIVE BIRTHS	95,140	33,756	57,675	21,164	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
FEMALES	46,201	16,390	28,005	10,276	51.4	48.6	48.6 51.4	48.6 51.4	51.2	49.1 50.9	4.0 6.1 6.4	48.8
MULTIPLE BIRTHS	2,633	986	1,586	412	2.8	3.0	2.7	6.1	2.7	2.8	2.6	6.
AGE DISTRIBUTION UNDER 20 VEARS 20-34 VEARS 35 VEARS & OVER	13,737	23,099	6,116 45,214 7,335	648 848 848	4.01 4.00 4.00	25 68 68 68 68	8.8 12.4 12.4	16.37 76.30	4.00 2.00 2.00	26.2 68.1 5.7	5.00 1.00 1.00	16.0 76.2
MARITAL STATUS MARRIED SINGLE	54,768 40,372	6,673	44,679	13,082	67.6	19.8	22.5	81.8	8.04 4.0.0	78.3	79.3	36.9
TRIMESTER PRENATAL CARE BEGUN FIRST SECOND THIRD	70,402 17,495 3,064 2,668	21,405 6,671 1,350	46, 165 1,591 1,591	14, 121 6,031 1,040 470	77 70 70 70 70 70 70 70 70 70 70 70 70 7	804 4040 8-1-6	64 444 4466	84.84 84.84 8.80	P. 20 20 20 20 20 20 20 20 20 20 20 20 20	85 6644 67.60	82 4644 8888	283.7
MATERNAL EDUCATION NOT HS GRADUATE	27,157	11,471	16,307	12,170	28.7	34.2	26.7	68.2	28.1	34.1	25.6	59.4
BIRTH WEIGHT 0-1499 GRAMS 0-2499 GRAMS	1,847	1,116	9,386	1,249	- e 67.	8.6 8.0	- 18 - 18		-0	15.2 4.0	- ro co	<del>+</del> 60.9
CAESAREAN SECTIONS PRIMARY SECONDARY	11,823	2,339	11,828 7,418 4,407	12.586		6.1.9 0.4.8	20. 12. 7.7	12.3 7.5	:::	:::	:::	:::
						1 9 9 2	RATE	8	-	8 8 - 1 9	82 RA	H S
MORTALITY NEONATAL POSTNEONATAL INFANT FETAL PERINATAL	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4224 0204 4826 4828 4828 8	326 132 457 666	162 145 228 228 228	F4-00 0-000	47.44.0 0.0.0.0	8000E	441.80 1.8488	######################################	2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	80.87.4 -870	RUM

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.

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SEPARATE, NOT LINKED, BIRTH AND DEATH DATA USED FOR MORTALITY RATES AND NUMBERS.

\* - A RATE ON RATIO DOES NOT MEET STANDARDS OF RELIABILITY OR PRECISION.

- - A RATE OR RATIO DOES NOT TO -- ON FREQUENCIES.

(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

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4,500,690

0-64:

5,138,400

TOTAL:

YEAR: 1992 POPULATION ESTIMATES:

		BOTHS	S M			T L	ALES		=	MALE	en	
	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC
DEATHS	47,233	13,278	33,449	1,844	22,782	5,796	16,764	680	24,451	7,482	18,685	1,164
AGE DISTRIBUTION UNDER 1 YEAR 1- 4 YEARS	1,132	662	457	152	516	293	219	100		368	238	
6-14 YEARS	100	125	348	£ 4	178	4.8	30	33		4432	262	t t
26-44 YEARS 45-64 YEARS 65 YEARS & OVER	3,997 8,761 32,088	2,031 8,418 409	1,910 25,212 25,387	393 652	1,104 3,370 17,464	4,355 3,388	1,955 13,941	61 156 317	14,624	3,021	3,257	332
DEATHS BY	-	2 N 0	- 2 - 2 - 2 - 2	 s	1 9 8 2	2 2 2		_ _ _ _ _	- K			- A
SELECTED	ALL RACES(1)	BLACK	MITE	HISPANIC	0 - 64	+	7	_	64	-	•	99
ALL DEATHS	47,233	13,278	33,449	1,844	15,145	32,088 3	20,065	919.2	336.6 5031.	833.	3 343.6	5183.3
HEART DISEASE ISCHEMIC OTHER	15,761 10,256 5,505	3,619	11,996 8,416 3,580	373 216 157	3,152 1,446 1,706	12,609	36,095 13,655 22,540	306.7 189.6 107.1	32.1 1381. 37.8 595.	12324	7 3 36.2 4	2128.8 1464.3 664.5
MALIGNANT NEOPLASMS LUNG DIGESTIVE ORGANS	11,252 2,963 2,937	2,880	2,236	297 422 96	3,564 1,006 781	7,688	39,845 7,553	219.0 57.7 57.2	1205. 306.	218.	7 82.7 23.6 18.2	1182.0 285.1 339.4
COLON, RECTUM LEUK/LYMPH/HEMAT BREAST		328 196 226	8887 0.44 0.44	2430	306 310 421	-					-, r. e,	
CEREBROVASCULAR DISEASE	2,840	703	2,102	79	503	2,337	6,349	66.3	11.2 366.	54.	3 10.8	366.8
MOTOR VEHICLE FALLS	÷	171	853 346 653	163 683 884	1, 105 435 84	6 4 0 0 4 0	33,642 13,719	10.8	24.6 51. 8.7 14. 2.1 15.		27.8	17.7
FIRE POISONING OTHER	2903 318	174 174	46 115 208	222	285 215	104 104		989 989	7. E.	466		6.7.0 0.7.0
CHRONIC OBSTR.	1,470	332	1,130	20	272	1,188	3,474	28.6	6.0 187.	9 28.	6.4	188.8
DIABETES MELLITUS	++	46 000 000	1,225	648	308	1,415	3,715	1 4		8.0°	666	
CIRCHOSIS OF LIVER ARTERIOSCLEROSIS	146	7381 7381	14+ 100	2.60	200 200 200 200 200 200 200 200 200 200	241 158		4.0 0.00	***		200 244	46 04 544
NEPHRITIS & NEPHROSIS HOWICIDE SEPTICEMIA	1,112	256 847 179	255	22 26 26 26 26	1,067	818 45 155	39,551	21.0	23.4 80.33.0 70.	112	23.2	78.0
PERINATAL		348	219	73	673	1	37,138	11.2	12.7 -0-	- 12.	7 14.4	*
CONGENITAL ANOMALIES HIV INFECTION	295	109	180	129	286 902	e ē	16,921	17.9	20.0	*0.	14.8	1.7
STUADOLU DE UTEBANTE	OPTOTAL MAN	RE OF ANY S	BACE									

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WORTALITY RATES OF POTENTIAL LIFE LOST. CALCULATED BASED ON THE NUMBERS OF VEARS BETWEEN AGE AT DEATH AND AGE 65.

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- A RATE OF ORRESPONDING TO -- ON FREQUENCIES.

-1 - INCLUDES RACES OTHER THAN WHITE AND BLACK.

(2) - EQUIVALENT TO ACCIDENTS.

58		E N D N	R 8			P R -	m 6 7 × 3			60 E	1 0	1 0 H Z H D N
	ALL RACES(1)	ACK	Ĭ	HISPANIC	ALL RACES(1)	LACK	FEE	HISPANIC	ALL RACES(1)		* *	WHIT
LIVE BIRTHS	239	2	236	6	100.0	100.0	100.0	100.0	100.0	100.0		0.001 0
FEMALES	118	<b>~!</b>	116	8-	49.6	* 0	49.2	**	48.0 62.0	* 0		52.0 0.0
MULTIPLE BIRTHS	9	:	6	:	*	þ	*	þ	2.2	þ		2.2
AGE DISTRIBUTION UNDER 20 YEARS 20-34 YEARS 35 YEARS & OVER	4.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6	1	4 <u>8</u> 5	191	1.8.7 7.3.8 4.8	ļ**	78.0 6.0.0	<b>0</b> *0	70.4 10.4	<b>•</b> **		78.8 8.8 8.8
MARITAL STATUS MARRIED SINGLE	86	184	168	es	22.2	<b>•</b> *	78.4	* 0	82.3	**		82.4 17.6
TRIMESTER PRENATAL CARE BEGUN FIRST SECOND THIRD NO CARE	012	!!	509 77	+4	704 804 808**	** 00	64 44**	** 00	67.4 87.4 88.4*	** 00		40.74
MATERNAL EDUCATION NOT HS GRADUATE	9	-	96	-	16.7	*	16.5	*	18.7	*		18.8
BIRTH WEIGHT 0-1489 GRAMS 0-2489 GRAMS	121	1-	77	::	* 0	<b>¦*</b>	*1.	φφ	* 40	۰ <b>*</b>		* 60
CAESAREAN SECTIONS PRIMARY SECONDARY	47.4 7.4 7.4	!	242 245	-1-	07.0	**;	00+ 00+ 0+4	*	:::	:::		:::
						1 8 8 2	RATE	w	-	8 8 - 1 9	-   •	2 R A
MORTALITY NEONATAL POSTNEONATAL INFANT FETAL PERINATAL	11188	11111		11111	<b>•</b> •••**	<b>•</b> ••••	<b>000</b>	<b></b>	6.4 6.4 ***	<b>•</b> ••••		64 ****

NS OF HISPANIC ORIGIN MAY BE OF ANY RACE.

LITY RATES ARE PER 1,000 LIVE BIRTHS, EXCEPT FETAL AND PERINATAL WHICH ARE PER 1,000 LIVE BIRTHS PLUS FETAL DEATHS.

ATE, NOT LINKED, BIRTH AND DEATH DATA USED FOR WORTALITY RATES AND MAMBERS.

A ARTE OR RATIO DOES NOT MEET STANDARDS OF RELIABILITY OR PRECISION.

- RATE OF CORRESPONDING TO -- ON FREQUENCIES.

- INCLUDES RACES OTHER THAN WHITE AND BLACK.

17,050

0-64:

20,600

TOTAL:

YEAR: 1992 POPULATION ESTIMATES:

THE SEXES TO	BLACK WHITE   HISPANIC   RACES(1)   BLACK WHITE   HISPANIC   RACES(1)   BLACK	2 259 1 127 127 134		111	46	z <sub>11</sub>		BLACK WHITE   HISPANIC   0 - 64 65 + YPLL   TOTAL   0 - 64 65 +	2 259 1 55 208 618 1267.0 322.6 5802.8	1 104 16 89 125 509.7 93.8 2507.0 14 85 95 82.1 1859.2	# 177 DO CE TO CO CE TO	11 6 6 58 53.4 **	<del>0</del> е		28 25 35 135.9 * 732.4	111	**	17	18 18 5 87.4 * 450.7	1,		**	* * *	***************************************	-00	·	-00-
60	ALL RACES(1)	261	1	-	a 4 6	902	•	RACES(1)	261	200	9 5	0-	<u>-</u> 6	<b>10 10</b>	28	P-6		10	<del>*</del>	LO I	φ-		60	10	;	1	:

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3	RESIDENT
CUMBERLAN	2
3	AMONG
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AREA	TISTICS
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COUNTY

)60		-	8 2		_	-	9 2			1888-	1992	
			E R S			PR	N T S			PRC	N I S	
	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC
LIVE BIRTHS .	128	:	127	1	100.0	0.001	100.0	400.0	100.0	100.0	100.0	100.0
FEMALES	66	::	86	11	61.6 4.64	φģ	62.0 48.0	φφ	48.7 50.3	**	4.00 7.00	* 0
MULTIPLE BIRTHS	2	:	7	:	*	þ	*	þ	3.2	þ	3.2	þ
AGE DISTRIBUTION UNDER 20 YEARS 20-34 YEARS 35 YEARS & OVER	4+ 101 7	111	101	113	0.0 0.0 0.0 0.0	<b></b>	0.6 0.4 0.0*	<b></b>	+60 +60 64-	** 0	63.6	۰*۰
MARITAL STATUS MARRIED SINGLE	107	11	<b>Ē</b> 8	::	63.6	φģ	84. 8.7.	φφ	47.0	<b>¦*</b>	63.3	* 0
TRIMESTER PRENATAL. CARE BEGUN FIRST SECOND THIRD NO CARE	242	1111		1111		<b></b>		<b></b>	7.84 6.84 8.84	<b>†*</b> ¢¢	6.87 6.84 6.84	<b>\*\ \</b> \
MATERNAL EDUCATION NOT HS GRADUATE	21	1	24	;	18.4	þ	. e	þ	10.0	*	13.4	þ
BIRTH WEIGHT 0-1489 GRAMS 0-2489 GRAMS	i no	;;	1 100	::	<b>¦*</b>	φģ	<b></b>	φφ	# MD	<b>4</b> 4	* 10	φ¢
CAESAREAN SECTIONS PRIMARY SECONDARY	440	:::	440	:::	207 200 200	<b></b>	4.00	<b></b>	:::	:::	: : :	:::
						1 9 9 2	RATE		-	0 - 1	8 2 R A	F (S)
MORTALITY NEONATAL POSTNEONATAL INFANT FETAL PERINATAL		11111		11111	****	<b></b>	****	<b>0000000000000000000000000000000000000</b>	****	<b></b>	****	<b>444</b> : :

EETAL AND PERINATAL WHICH ARE PER 1,000 LIVE BIRTHS PLUS FETAL DEATHS. MORTALITY RATES AND NUMBERS. RELIABILITY OR PRECISION. MORTALITY
NEONATAL
NEONATAL
INFANT
FETAL
PERINAT
FETAL
PERSONAT
SEPARATE

(1)

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MBERLAND	AMONG RESIDENTS
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8	VITAL STATISTICS
E ARE	<b>TATIS</b>
RVICE E	AL ST
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HEALT	SELECTED

65+:

9,040

0-64:

10,800

TOTAL:

YEAR: 1892 POPULATION ESTIMATES:

ALCES (1) BLACK WHITE HISPANIC ALCES (1) BLACK WHITE HISPANIC	Control   Cont	MACES (1)   BLACK WHITE   HISPANIC   MACES (1)   MACES			BOTH	S M M			F	ALES		=	3	ALES		
BUTTON  RESERVED	PRINTED TO THE PROPERTY OF THE	Color   Colo		ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC	_	_		HITE	HISPANIC
RANK RANK RANK RANK RANK RANK RANK RANK	AMEN DESTRUCTION OF RECEIVED  MALE D	ALL DESTRIETANT NAME OF ALL CHARGES	DEATHS	401	;	104	:	38	;	38	i		99	-	65	ľ
RSS	Selective   Sele	Control   Cont	AGE DISTRIBUTION UNDER 1 YEAR 1-4 YEARS 6-14 YEARS 15-24 YEARS	4     4	1111	ullu	1111	1111	1111	1111	1111		n  n	1111	ullu	1111
ALL STATES (1) BLACK WHITE RS 1 1992 NUMBERS 1 1992	ALL DEATHS  ALC DEATHS  ALC DEATHS  ALC DEATHS  ALC DEATHS  ALL DEATHS  ALC DE	ALL BEATES  ALL BE	26-44 YEARS 45-64 YEARS 65 YEARS & OVER	21 73	111	731-6	111	2700	111	200	111		25	:::	228	111
Same   Same	ALL DEATHS  ALL DE	ALL EATHS  ALCES (1) BLACK WHITE HISPANIC 0 - 64 66 + VPLL 1014 0	DEATHS BY SELECTED	-	8 7	E E		<b>6</b>	2 2	~	•	RAT		1 60	8	60 84 1-
228	HEAT DISEASE  MALL DEATHS  HEAT DISEASE  MALL DEATHS  HEAT DISEASE  MALL DEATHS  HEAT DISEASE  MALL DEATHS  HEAT DISEASE  MALL DEATHS  HEAT DISEASE  MALL DEATHS  HEAT DISEASE  MALL DEATHS  HEAT DISEASE  MALL DEATHS  HEAT DISEASE  MALL DEATHS  HEAT DISEASE  MALL DEATHS  HEAT DISEASE  MALL DEATHS  HEAT DISEASE  MALL DEATHS  HEAT DISEASE  MALL DEATHS  HEAT DISEASE  MALL DEATHS  HEAT DISEASE  MALL DEATHS  HEAT DISEASE  MALL DEATHS  HEAT DISEASE  MALL DEATHS  HEAT DISEASE  HEAT DISEASE  MALL DEATHS  HEAT DISEASE  MALL DEATHS  HEAT DISEASE  HEAT DI	MAIL DRATHS	CAUSES	ALL RACES(1)	BLACK	WHITE	HISPANIC	ı		YPLL	TOTAL		+ 99	TOTAL	- 1	+ 99
22	Mark Display   Mark	Second Second	ALL DEATHS	104	:	\$	:	31	73	537	963.0	6	147.7	909.3	272.6	4317.6
### ### ### ### ### ### ### ### ### ##	MALTONIAN   MALT	Caregory Records	HEART DISEASE ISCHEMIC OTHER		:::	200	111	<b>64</b> +	1867	200	185.3	***	420.8 522.7 *	305.6 237.0 68.5	681.3	
4	VANISTICAL   VAN	CREENOVASCULAR UNIVERSITION DISCASE DISCASE UNIVERSITION DISCASE DISCA	MALIGNANT NEOPLASMS LUNG DIGESTIVE ORGANS COLON, RECTUM LEUK/LYMPH/HEMAT		111111		111111	<b>Ò</b> ∞- -	W 0-4-4	64 <u>+</u> 000	24 22 32 32 34 34 35 36	e** Y*Y	£.****	226.8 73.6 27.7 **	7.4.7 33.0 **-	035. 328. 305. 476. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8.
7.	NATIONAL   CORRESPONDING   C	WINTENTONAL   WINTENTONAL	CEREBROVASCULAR DISEASE		!	*	1	7	8	ñ	*	*	*	79.6	*	470.6
# # # # # # # # # # # # # # # # # # #	CHRONIA & TOTAL CONSTR.  PULLWANTA & TOTAL CONST	PULMOARY PRINTED STR.  PULMOARY A. B B B 6	UNINTENTIONAL INJURIES(2) MOTOR VEHICLE FALLS FIRE POISONING OTHER		111111	@B-!!!	111111	1010	-1-111	27 200000	***•	**	* 0 * 0 0 0	200 1 800	46 4.6. 1 60.* 1 * *	****
	DIABLET SHELLTUS	PREMIURA & STATE   S	CHRONIC OBSTR.		;	60	;	•	7	60	*	*	*	42.6	*	247.1
*** * * * * * * * * * * * * * * * * *	NEPHROSIS	NEPHROSIS	PNEUMONIA & INTUENZA DIABETES MELLITUS SUICIDE CIRRHOSIS OF LIVER ARTERIOSCLEROSIS		11111	88-	11111	!!!	8-	00000	****	<b>•</b> ••**•	** 0 **	60 ****	<b>****</b>	68 69 69 69 69 69 69 69 69 69 69 69 69 69
* * * * * * * * * * * * * * * * * * * *	PERINATURE   1	PERINATURE   1	NEPHRITIS & NEPHROSIS HOMICIDE SEPTICEMIA	'	111	41-	111	e	-!-	500	*   *	* 00	* 0*	***	**•	***
***	CONGENTALES HIV INFECTION HIV INFECTION HIV INFECTION OF HISPANIC ORIGIN MAY BE OF ANY RACE. HIV INFECTION WORTALITY RATES ARE PER 100,000 POPULATION IN SPECIFIED AGE GROUP.  YPIL - YEARS OF POTENTIAL LIFE LOST. CALCULATED BASED ON THE NUMBERS OF YEARS BETWEEN AGE AT DEATH AND AGE 65.  YPIL - A RATE OR RAITO DOES NOT MEET STANDARDS OF RELIABILITY OR PRECISION.  - A RATE OF CORRESPONDING TO - ON FREQUENCIES.	CONGENTAL CONDENS 1 1 1 1 1 1 23 * * * -0- * * * * * + +1V INFECTION THE CTION MAY BE OF ANY RACE.  HIV INFECTION OF HISPANIC ORIGIN WAY BE OF ANY RACE.  MORTALITY RATES ARE PER 100,000 POPULATION IN SPECIFIED AGE GROUP.  YPLL - YEARS OF POTENTIAL LIFE LOST. CALCULATED BASED ON THE NUMBERS OF YEARS BETWEEN AGE AT DEATH AND AGE 65.  * A RATE OF CORRESPONDING TO ON FREQUENCIES.  (1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.  (2) - EQUIVALENT TO ACCIDENTS.	PERINATAL	•	;	-	1	-	;	65	*	*	þ	*	*	þ
£	PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE. MORTALITY RATES ARE PER 100,000 POPULATION IN SPECIFIED AGE GROUP. YPLL - YEARS OF POTENTIAL LIFE LOST. CALCULATED BASED ON THE NUMBERS OF YEARS BETWEEN AGE AT YPL - YEARS OF RATIO DOES NOT WEET STANDARDS OF RELIABILITY OR PRECISION0 RATE O CORRESPONDING TO ON FREQUENCIES.	PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.  MORTALITY RATES ARE PER 100,000 POPULATION IN SPECIFIED AGE GROUP.  YPIL - YEARS OF POTENTIAL LIFE LOST. CALCULATED BASED ON THE NUMBERS OF YEARS BETWEEN AGE AT  * - A RATE OR RATIO DOES NOT MEET STANDARDS OF RELIABILITY OR PRECISION.  -0 - RATE O CORRESPONDING TO ON FREQUENCIES.  (1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.  (2) - EQUIVALENT TO ACCIDENTS.	CONGENITAL ANOMALIES HIV INFECTION	**	11		11	**	11	200	**	**	φģ	**	**	φģ

			LIVE BIRTHS	FEMALES	MULTIPLE BIRTHS	AGE DISTRIBUTION UNDER 20 YEARS 20-34 YEARS 36 YEARS & OVER	MARITAL STATUS MARRIED SINGLE	TRIMESTER PRENATAL CARE BEGUN FIRST SECOND THIRD	MATERNAL EDUCATION NOT HS GRADUATE	BIRTH WEIGHT 0-1499 GRAMS 0-2499 GRAMS	CAESAREAN SECTIONS PRIMARY SECONDARY		MORTALITY NEONATAL POSTNEONATAL INFANT FETAL
		ALL RACES(1)	930	473	24	765	762	007	8	±4	24 000 004		401-8
9	NON	BLACK	13	<b>6</b> 4	:	411	<b>e</b> 0	844	n	**	n-4		11
2	м «	WHITE	902	456	24	741	744	90+ 048+	87	116	484		4466
		HISPANIC	8	233	;	0.4	36	100	24	11	n.a.a		!!!!
		ALL RACES(1)	100.0	60.8 49.1	2.6	92.38 10.13	 	01- 01-1- 01-0*	6.4	-4 90	24. 8.4.0 8.0.0		****
-	PERC	BLACK	100.0	**	þ	** 0	**	***;	*	<b>•</b> *	***	1 9 9 2	ۀ**ۀ
9 2	N - N	WHITE	100.0	50.6 49.6	2.7	20.00 20.00	82.6	80 +- 80 +- +- 80 80 40 +-		4.2	133.7 145.7 18.0	RATE	****
		HISPANIC	100.0	**	þ	***	**	***•	*	φģ	***	S	<b>\$</b> \$\$\$\$
		ALL RACES(1)	100.0	84.0 60.0 80.0	2.1	888	4.4	8.4.0 8.5.40 £8.8.8	10.2	0.4 æ.e.	:::	6-	O a a ro
19881	9 8 8	BLACK	100.0	4.0 6.4 6.6	*	A.00 8.00 8.00	8.89 8.4.89	62.7 13.6 *	13.6	۰ ۱*	:::	8 8 - 1 9	****
1 9 9 2	N - X	WHITE	100.0	48.6 50.4	2.2	80 KI 80 60 KI 80 60 KI 80 KI	14.9	683 683 7.488	10.3	-4 0n	:::	9 2 R A	0400
		HISPANIC	100.0	53.7	*	20. 76.u	31.6	428 48.0 *6.0	44.6	**	:::	60 Ed	*¢* :

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.

MORTALITY RATES ARE PER 1,000 LIVE BIRTHS, EXCEPT FETAL AND PERINATAL WHICH ARE PER 1,000 LIVE BIRTHS PLUS FETAL DEATHS.

SEPARATE, NOT LINKED, BIRTH AND DEATH DATA USED FOR WORTALITY RATES AND NUMBERS.

A RATE OR RATIO DOES NOT MET STANDARDS OF RELIABILITY OR PRECISION.

-0 - RATE O CORRESPONDING TO -- ON FREQUENCIES.

(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

71,360

0-64:

79,700

TOTAL:

VEAR: 1992 POPULATION ESTIMATES:

T T T T T T T T T T T T T T T T T T T	WHITE   HISPANIC   RACES(1)   BLACK WHITE   HISPANIC	266 2 263 4 247	22 24 24 24 24 24 24 24 24 24 24 24 24 2	S 1992 RATES 88-92 RATES	'LL   TOTAL   0 - 64 65 +   TOTAL   0 - 64 65 +	,629 655.0 185.0 4676.3 683.3 187.7 4960.5	285 222.1 39.2 1786.6 241.6 38.3 1897.6 178 173.1 29.4 1402.9 190.8 28.9 1587.7 107 48.9 * 383.7 51.0 9.4 409.9	483 161.8 67.5 1055.2 182.3 58.9 1054.3 38.4 40.2 * 289.8 42.3 11.4 308.6 10.8 23.8 6.0 17.8 10.8 23.8 6.0 17.8 65.0 16.3 * 167.8 14.6 8.3 69.1	23 60.2 * 539.6 47.2 5.4 407.4	26.9 28.0 * * 12.6.9 17.2 8.9 17.2 8.9 17.2 8.8 17.2 8.3	30.1 * 239.6 27.2	40 25.1 * 19.0 14.1 4.3 207.4 4.3 207.5 * 13.6 15.1 * 14.1 14.1 15.6 15.1 * * 14.1 15.6 15.6 * * * * * * * * * * * * * * * * * * *	43.0 43.0 43.0 44.0 45.0 45.0 45.0 45.0 45.0 45.0 45	* * * * * * * * * * * * * * * * * * * *	45 * * * * * * * * * * * * * * * * * * *
F	ALL RACES(1)   BLACK W	269 3	20044000 1-11110	1992 NUMBER	0 - 64 66 + YPLL	132 390 2,	28 149 7 117 322	20 10 10 10 10 10 10 10 10 10 10 10 10 10	8 45	00 144R	20	4400-	 		11
S	E HISPANIC	513	6878838 6078838	€ E	E   HISPANIC	613	176	13 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		202448		111-1	111	:	11
X H S	BLACK WHITE	7 6	«n	B Z C Z G	BLACK WHITE	7 6	-1-	111111	1	111111	1	!-!	11*	1	::
	ALL RACES(1)	522	7488866 7488860	-	RACES(1)	522	177	#4222		и 60ии 4 п		54.00u	m-N	60	nn
_		DEATHS	AGE DISTRIBUTION UNDER 1 YEAR 1- 4 YEARS 6-24 YEARS 26-44 YEARS 46-64 YEARS 65 YEARS	DEATHS BY SELECTED	CAUSES	ALL DEATHS	HEART DISEASE ISCHEMIC OTHER	MALIGNANT NEOPLASMS LUNG DIGESTIVE ORGANS COLON, RECTUM LEUK/LYMPH/HEMAT BREAST	CEREBROVASCULAR DISEASE	UNINTENTIONAL INJURIES(2) MOTOR VEHICLE FALLS FIRE POISONING	CHRONIC OBSTR.	FNEUMONIA S INFLUENZA DIABETES WELLITUS SUICIDE CIRRHOSCLEROSIS ARTERIOSCLEROSIS	NEPHRITIS & NEPHROSIS HOMICIDE SEPTICEMIA	PERINATAL	CONGENITAL ANOMALIES AIV INFECTION 2 2

WITT G RESIDENTS
AMON
ICS I
AREA
+ SERVICE AREA O
HEALTH SELECTED V

COUNTY

1992	S L Z M D Z	ALL RACES(1)   BLACK WHITE   HISPANIC   RACES(1)   BLACK WHITE   HISPANIC   RACES(1)   BLACK WHITE   HISPANIC	218 1 214 1 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0	114 111 1 62.3 -0- 61.9 * 49.8 -0- 49.7 104 104 103 47.7 * 48.1 -0- 60.2 * 60.3	2 2 + -0- + 1.6 -0- 1.6	165 15.4 -0- 17.8 -0- 13.3 * 13.3 -0- 15.7 * 15.7 * 81.4 * 15.1 -0- 15.2	162 1 169 74.3 * 74.3 -0- 76.2 * 76.2 56 56 * 25.7 -0- 25.7 * 23.8	178 1 178 1 82.8 * 82.9 * 80.3 * 4 16.9 * 16.8 * 4 16.8 * 178 1 14.4 1 14.4 1 16.9 1 1	34 34 16.0 -0- 17.1 * 17.3	1.1 -0- 1.1 -0- 1.0 -0-	46 20.6 20.6 19.8 19.8 8.9	1992 RATES 1992 RATES	*****	PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE. MORTALITY RATES ARE PER 1,000 LIVE BIRTHS FETAL AND PERINATAL WHICH ARE PER 1,000 LIVE BIRTHS PLUS FETAL DEATHS. SEPARATE, NOT LINKED, BIRTH AND DEATH DATA USED FOR MORTALITY RATES AND NUMBERS.
064			LIVE BIRTHS	FEMALES	MULTIPLE BIRTHS	AGE DISTRIBUTION UNDER 20 YEARS 20-34 YEARS 35 YEARS	MARITAL STATUS MARRIED SINGLE	TRIMESTER PRENATAL CARE BEGUN FIRST SECOND THIRD NO CARE	MATERNAL EDUCATION NOT HS GRADUATE	BIRTH WEIGHT O-1499 GRAMS O-2499 GRAMS	CAESAREAN SECTIONS PRIMARY SECONDARY		MORTAL ITY NEONATAL POSTNEONATAL INFANT FETAL PERINATAL	PERSONS OF HISPANIC OF MORTALITY RATES ARE P

Ⅱ.064

65+:

13,980

0-64:

16,700

TOTAL:

YEAR: 1892 POPULATION ESTIMATES:

		8011	N M M			E L	N L E O			•	MALES		
	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC	C RACES(1)	_	BLACK W	WHITE	HISPANIC
DEATHS	195	:	184	;	99	;	985	i		110	:	109	
AGE DISTRIBUTION									_				
NDER 1 YEAR	eo +	; ;	e) -	11	2	! !	° ;	11			: :		
14 YEARS	1	1	1	1	1	:	1	1	_	- ;	1	- 1	i i
24 YEARS	10	1 1	10	: :	!*	1 1	!*		1	en e	:	es 6	i
45-64 YEARS	25	: :	26	1	- 4	! !	-4	-	_	- -	! !	-	! !
YEARS & OVER	156	:	155	!	89	1	80		_	<b>80</b>	:	87	i
									=	-			
DEATHS BY	-	9 9 2 N		S	1992		E 2 S	8 6	2 RAT	60	80	2 R A	H 00
USES	ALL RACES(1)	BLACK	WHITE	HISPANIC	0 - 64	+	VPLL	TOTAL	- 64	+ 99	TOTAL	0 - 64	+ 99
ALL DEATHS	195	:	184	1	38	156	773	1167.7	278.0	6736.3	1127.8	246.5	6763.0
HEART DISEASE	89	:	99	;	1	22	108	407.2		2095.6	415.4	84.8	2259.3
ISCHEMIC	222	::	2 <b>4</b> 6	11	₽-	28	98 50 50	131.7		1323.6	120.7	\$2.1 *	1570.4
MALIGNANT		;	62	:	12	4	120	317.4	85.8	1507.4	250.9	78.1	1170.4
UNG CTAVE COOKING		: :	7.	1 1		<b>9</b> •	55	0.0	* *	551.5	73.4	9.7 73.0	333.3
COLON, RECTUM		: :	21	1	, ca	10	25	*	*	*	43.00	*	244.4
EUK/LYMPH/HEMAT	910	::	<b>60 FC</b>	11	18	<b>0</b> m	οñ	* *	۰ <b>*</b>	* *	20.3	* *	74.1
REBROVASCULAR						;		-	(			•	
NTENTTONAL	2	:	2	1 1	:	2	>	0.	þ	D	0.0		0.1.00
INJURIES(2)	•	1	-	;	5	<b>6</b> 3 ·	386	77.8	71.6	*	49.7	43.7	81.5
OTOR VEHICLE	90	: :	<b>0</b> C	11	<b>10</b> 60	- ;	326	* *	* *	* 0	70 70 *	E 0.*	* *
IRE	•	1	1	:	':	:	0	þ	þ	þ	þ	ģ	þ
DISONING	! 6	11	! 6	11	::	! 6	00	۰ ۲	φ¢	۰ ۲	* 0	* *	<b>•</b> *
CHRONIC OBSTR.			•			•	)		•			•	
PULMONARY	9	:	9	1	N	80	₽	8.8	*	*	45.0	*	237.0
INFLUENZA		;	7	;	:	7	0	*	þ	*	45.0	*	266.7
BETES MELLITUS	846	1	646	1 1	!"	<b>~</b>	0 ;	* *	<b>¦</b> *	* *	* *	* *	* *
PHOSTS OF LIVER		::	40		-		- m	*	f #f	*	*	*	*
TERIOSCLEROSIS	'	:	';	;	· ;	1	0	þ	þ	þ	*	þ	*
NEPHRITIS &	u	;	ĸ	;	;	ĸ	0	*	þ	*	14.2	þ	88.8
ICIDE	_	1		;	:	1	0	þ	þ	þ		*	o
SEPTICEMIA	4	:	4	1	1	4	0	*	þ	*		þ	74.1
CONDITIONS	-	:	-	1	-	;	99	*	*	þ	*	*	þ
CONGENTIAL	:	1	;	1	1	;	0	þ	þ	þ	*	*	þ
				:	:	;	0	ģ	ļ	d	*	×	þ

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.

MORTALITY RATES ARE PET 100,000

MORTALITY RATES ARE PET 100,000

YPLL - YEARS OF POTENTIAL LIFE LOST. CALCULATED BASED ON THE NUMBERS OF VEARS BETWEEN AGE AT DEATH AND AGE 66:

\* - A RATE OF CORRESPONDING TO -- ON FREQUENCIES.

- - RATE OF CORRESPONDING TO -- ON FREQUENCIES.

(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

066		6	~							0 0 0	1 8 8 2	
			E			7 8 0	S - Z			M M	S L Z	
	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC
LIVE BIRTHS	284	:	284	7	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
FEMALES	133	11	133	604	63.5	φģ	46.8 53.2	**	00 00 00 00 00	**	50.4 49.6	**
MULTIPLE BIRTHS	•	:	•	;	*	þ	*	þ	2.8	þ	2.5	¢
AGE DISTRIBUTION UNDER 20 YEARS 20-34 YEARS 35 YEARS & OVER	732 732 732 732	111	236 236	-6	828	<b>•</b> •••	800	**•	8.00 4.7.00 8.00	**	80 KL 80 80 80	**•
MARITAL STATUS MARRIED SINGLE	231	11	231	- 6	18.7	<b></b>	16.7	**	16.9	**	46.2	**
TRIMESTER PRENATAL CARE BEGUN FIRST FOOD THIRD	001 77 84	1111	801	810	# * # .00 00 00 00 00 00 00 00 00 00 00 00 00	<b>0000</b>	80 80 80 80 60 8	**	8 W 8 M M O 4 4 W W	*	82.00 6.00 4.400	***†
MATERNAL EDUCATION NOT HS GRADUATE	693	1	2	n	33.0	þ	33.0	*	32.5	*	32.4	*
BIRTH WEIGHT 0-1499 GRAMS 0-2499 GRAMS	<b>11</b>	::	서 <u>부</u>	11	* 0.	φģ	* 0.	φģ	* 60	φ¢	* * *	<b></b>
CAESAREAN SECTIONS PRIMARY SECONDARY	744-	:::	787	:::	04.8 8.40	<b> † † †</b>	0.4.0 2.4.0	<b></b>	:::	:::	:::	:::
						1 9 9 2	RATES		6	8 8 - 1 9	9 2 R A	E S
MORTALITY NEGNATAL POSTNEGNATAL INFETAL FETAL PERINATAL	luurr	11111	เลยเก	111	o¦****	<b>4</b> 4444	o****	<b>000</b>	1,200 * 8,41-2	<b>•</b> ••••	245è	<b>수</b> 수수 : :

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.

MORTALITY RATES ARE PER 1,000 LIVE BIRTHS, EXCEPT FETAL AND PERINATAL WHICH ARE PER 1,000 LIVE BIRTHS PLUS FETAL DEATHS.

SEPARATE, NOT LINKED, BIRTH AND DEATH DATA USED FOR MORTALITY RATES AND NUMBERS.

- A RATE OR RATIO DOES NOT MEET STANDARDS OF RELIABILITY OR PRECISION.

- A RATE OR RATIO DOES NOT MEET STANDARDS OF RELIABILITY OR PRECISION.

(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

16,460

0-64:

19,500

TOTAL:

VEAR: 1992 POPULATION ESTIMATES:

ALCK WITTE HISPANIC ANTRE HISPANIC A	Shares (1)   BLACK   WITTE   HISPANIC   RACES (1)   BLACK   WITTE   HISPANIC   RACES (1)   BLACK   WITTE   HISPANIC   RACES (1)   BLACK   WITTE   HISPANIC   RACES (1)   BLACK   WITTE   HISPANIC   RACES (1)   BLACK   WITTE   HISPANIC   RACES (1)   RACES (1)   BLACK   WITTE   HISPANIC   RACES (1)   RACES	SALES (1) BLACK WITTE HISPANIC   PAGES (1) BLACK WITTE HISPANIC   PAGES (1) BLACK WITTE HISPANIC   PAGES (1) BLACK WITTE HISPANIC   PAGES (1) BLACK WITTE HISPANIC   PAGES (1)		<b>.</b>	± -	S N N			I L	A F F S		=		MALES		
ALESTATE HISPANCO	AAAL	165		RACES(1)	BLACK	WHITE	HISPANIC	RACES(1)	BLACK	WHITE	HISPANIC		_		_	ISPANIC
AAL AND RESIDENCE OF THE PARTY	ALL STATES OF THE PROPERTY OF PRECESS OF THE PROPERTY OF THE PROPERTY OF PRECESS OF THE PROPERTY	RALES (1) BLACK WHITE HISPANIC O - 64 65 + VPLL TOTAL O - 64 65 + FLL TOTAL O - 64 65 +	ā	185	;	185	;	92	1	92	1		83	:	93	
ALL ALL ALL ALL ALL ALL ALL ALL ALL ALL	ALL CK WHITE RS S	SA	DISTRIBUTION	•		•		•		•					•	
ALCES 1.1  ALCES 1.1	ALCES (1) BLACK WHITE HISPANIC O - 64 68 + VPLL TOTAL O - 64 68 +	ALE   1.0   ALE	A VEARS	7 :	: ;	7 :	: :	-:	! !	- ;	: :		- !	: :	-	i i
ALL STATE ST	154   154	ALE STATES AND MERRY ST	4 YEARS	!	:	1	;	:	;	1	!		1	;	;	i
ALL ALLE R S S S S S S S S S S S S S S S S S S	152	ALLES (1) BLACK WHITE HISPANIC O - 64 68 + YPLL TOTAL O - 64 68 +	4 YEARS	215	1	<b>61</b>	1	1	1 1		1		MI	;	NI	i
ALLS(1)  ALLS(1)  ALLS(1)  ALLS(1)  BERRS  ALL	ALL TOTAL OF 64 105 TOTAL OT 64 105 TOTAL OT 64 105 TOTAL OT 64 105 TOTAL OT 64 105 TOTAL OT 64 105 TOTAL OT 64 105 TOTAL OT 64 105 TOTAL OT 64 105 TOTAL OT 64 105 TOTAL OT 6	154	4 YEARS	22	11	22		9		9			9	: :	. 6	ii
ALES (1) BLACK WHITE HISPANIC O - 64 65 + YPLL TOTAL O - 64 65 + T	Second Second	State   Stat	PEARS & OVER	154	!	154	!	9	!	99	•	_	B 00	:	 0	i
S	Second   S	State   Stat													•	
SALES (1)   BLACK   WHITE   HISPANIC   O - 64   65 +   YPLL   TOTAL   O - 64   65 +   TOTAL   O - 64	State   Stat	Sample   Colore   C	IS BY	=	9 7	UMBE		•	E	~	•	R A		60	2	- E
MACES (1) BLACK MATE HISPANC O 64 MATE HISPANC O 64 MATE HISPANC O 64 MATE HISPANC O 64 MATE HISPANC O 64 MATE MATE MATE MATE MATE MATE MATE MATE	MACES (1) BLACK WHITE HISPANC	## MACES (1) BLACK WHITE HISPARIC O - 64 65 + 7PLL TOTAL O - 64 65 +	USES	ALL												
100	165 166 166 31 154 611 844.7 168.3 1006.6 1 1006.2 254.6 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	165 166 166 167		RACES(1)	BLACK	WHITE		•		YPLL	TOTAL	•		TOTAL	٠	+ 99
### ### ### ### ### ### ### ### ### ##	FIG. 100-100-100-100-100-100-100-100-100-100	## 17	DEATHS	185	:	185	i	31	154	611	948.7	.3	8085.8		254.5	6140.0
100	## 12	## 170 CES NOT HERE SECURITED AGE GROUP.  ## 170 CES NOT HERE SECURITED AGE GROUP.  ## 170 CES NOT HERE SECURITED AGE GROUP.  ## 170 CES NOT HERE SECURITED AGE GROUP.  ## 170 CES NOT HERE TEACHERS. GF. PELABILITY OR PRECISION.	RT DISEASE		:	99	1	67	99	5	348.7	*	2138.2	368.2	63.3	2100.0
137	13	13	SCHEMIC		::	55	11	e !	62 132	₽°	282.1		427.6	276.8 92.3	12.1	1566.7
	## 15   15   15   15   15   15   15   15	## 15	IGNANT NEOPI ACMS		ł	20	;	***	24	123	189.7		789.5	235.9	83.3	1020.0
22	### 12	### 17	OND		!		:		<b>©</b> 1	200	66.7	* 1	* *	65.6	32.7	
4	## 12.9 ## 12.	## 17	COLON. RECTUM		11	n en	11	-:	~ 10	70	* *	* <b></b>	* *		D *	
## # ## ## ## ## ## ## ## ## ## ## ## #	## 17	## 17	EUK/LYMPH/HEMAT		; ;	<b>4</b> 6	11	N+	<b>11</b>	85	* *	* *	**		12.1	
	## STATE OF STANDARDS OF PEARS BETWEEN AGE 65.	## 1224 ** * * * * * * * * * * * * * * * * *	EBROVASCULAR		ļ	ţ	1	. ;	ţ	•	87.2	ę	6 6 6	72 8	*	7 999
222 224 225 226 227 227 228 228 228 228 228 229 220 220 220 221 221 221 222 223 224 225 226 227 227 227 227 227 227 227	8	8	HENTIONAL		}				: '	•	1: 5				!	
	### STATIN MAY BE OF ANY RACE.  ### STATIN MAY BE OF ANY PRECISION.  ### STATIN MAY BE OF SELIBBLITY OR PRECISION.  ### STATIN BLOKES NOT HER NAMBERS OF YEARS BETWEEN AGE AT DEATH AND AGE 65.	### STATIN MAY BE OF ANY RACE.  FRI TOD DES NOT MEET STANDARDS OF RELIABILITY OR PRECISION.  S. OTHER HAN WHITE AND BLACK.	INJURIES(2) DIOR VEHICLE	<b>(3)</b>	11	<b>9</b> 60	11		N <b>-</b> -	224	* *	* *	* *	38.0 28.7	37.6 30.3	* *
	RIGIN MAY BE OF ANY RACE.  RETAIN MAY BE OF ANY RESIDENCY FREIZED FOR THE NUMBERS OF VEARS BETWEEN AGE AT DEATH AND AGE 65.	## 17	NLLS		11	- ;	11	11	- :	00	* 6	φ¢	* ¢	* *	* *	* *
	RIGIN MAY BE OF ANY RACE.  RETAIN MAY BE OF ANY RACE.  RETAIN LIFE LOST OF RELIABILITY OR PRECISION.  RESPONDED TO 10 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0	## 1	DISONING			1	1	:	:	00	þ	þ	þ	þ	þ	þ
8 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	8 8	9 9 9 1	THER ORCIR		1	1	1	:	!	0	þ	þ	þ	*	*	×
*****	3 3 3 3 16.4 * * 16.4 * * 16.4 * * 16.4 * * 16.4 * * 16.4 * * 16.4 * * 16.4 * * 16.4 * * 16.4 * * 16.4 * * 16.4 * * 16.4 * * 16.4 * * 16.4 *	## 15  ##	PULMONARY	6	1	0	1	-	60	60	*	*	*	41.0	*	233.3
***	TRIGIN MAY BE OF ANY RACE.  TO DOES NOT MEET STANDARDS OF RELIABILITY OR PRECISION.  TO DOES NOT MEET STANDARDS OF RELIABILITY OR PRECISION.	THE THAN WHITE AND BLACK.	INFLUENZA		;	60	1	8	89	0	*	þ	*	28.7	*	180.0
	TION MAY BE OF ANY RACE.  STORING TO 10 DOES NOT MEET STANDARDS OF RELIABILITY OR PRECISION.  SCHOOLS NOT MEET STANDARDS OF RELIABILITY OR PRECISION.	A	BETES MELLITUS		: :	- ;	::	::	- ;	00	* 0	þþ	* 0	4.4	* *	86.7
*** 0 033 0 044 6 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	A 4 4 4 1 1 2	## 17. ##	RHOSIS OF LIVER		1		11	1 :	: :	00	þ	φ¢	þ¢	1 *	* <	120
** * * * * * * * * * * * * * * * * * * *	FIGUR MAY BE OF ANY RACE.  FOR TOO DOES NOT MEET STANDARDS OF RELIABILITY OR PRECISION.  FOR THE THAN WITE AND BLOCK.	ATION MAY BE OF ANY RACE.  STATISTICAL LIFE LOST. CALCULATED BASED ON THE NUMBERS OF YEARS BETWEEN AGE AT DEATH AND AGE 65.  STATISTICAL LIFE LOST. CALCULATE BASED ON THE NUMBERS OF YEARS BETWEEN AGE AT DEATH AND AGE 65.  SO OTHER THAN WHITE AND BLACK.  SACCIDENTS.	HRITIS &			'	}		۱ '	•	<b>,</b>	} (	} '		<b>,</b>	2
* * * * * * * * * * * * * * * * * * * *	1	1	NEPHROSIS	4 -	1 1	4-	11	! -	4 !	230	* *	¦*	* 0	**	* *	7.00
-0 -0 -0	RIGIN MAY BE OF ANY RACE.  FER 100, 000 POPULATED BASED ON THE NUMBERS OF YEARS BETWEEN AGE AT DEATH AND AGE 65.  FOR 100 DOES NOT MEET STANDARDS OF RELIABILITY OR PRECISION.  FOR 100 DOES NOT MEET STANDARDS OF RELIABILITY OR PRECISION.  FOR 100 DOES NOT MEET STANDARDS OF RELIABILITY OR PRECISION.	TRIGIN MAY BE OF ANY RACE.  FRITIAL LIFE LOST. CALCULATED AGE GROUP.  FINITAL LIFE LOST. CALCULATED BASED ON THE NUMBERS OF YEARS BETWEEN AGE AT DEATH AND AGE 65.  ES OTHER THAN WHITE AND BLACK.  SACIDENTS.	TICEMIA	-	!	-	1	1	•	0	*	þ	*	*	þ	*
**	PRIGIN MAY BE OF ANY RACE.  STATIST MAY BE OF ANY RACE.  SENTIAL LIFE LOST. CALCULATED BASED ON THE NUMBERS OF VEARS BETWEEN AGE AT DEATH AND AGE 65.  SOUTHING TO	RIGIN MAY BE OF ANY RACE.  FER 100,000 POPULATION IN SPECIFIED AGE GROUP.  FINITAL LIFE LOST. CALCULATED BASED ON THE NUMBERS OF YEARS BETWEEN AGE AT DEATH AND AGE 65.  SPONDING TO ON FREQUENCIES.  ES OTHER THAN WHITE AND BLACK.	CONDITIONS	1	1	1	1	!	:	0	þ	þ	þ	*	*	þ
	ASTROIN MAY BE OF ANY RACE.  PER 100,000 POPULATION IN SPECIFIED AGE GROUP.  ENTIAL LIFE LOST. CALCULATED BASED ON THE NUMBERS OF YEARS BETWEEN AGE AT DEATH AND AGE 65.  TIO DOES NOT WEET STANDARDS OF RELIABILITY OR PRECISION.  SOUTHING TO ON FREQUENCIES.	RIGIN MAY BE OF ANY RACE.  FER 100,000 POPULATION IN SPECIFIED AGE GROUP.  FINAL LIFE LOST. CALCULATED BASED ON THE NUMBERS OF YEARS BETWEEN AGE AT DEATH AND AGE 65.  SPONDING TO ON FREQUENCIES.  ES OTHER THAN WHITE AND BLACK.	GENITAL	-	1	-	1	-	:	64	*	*	þ	*	*	þ
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	DE OF ANY RACE. POPULATION IN SPECIFIED AGE GROUP. LOST. CALCULATED BASED ON THE NUMBERS OF YEARS BETWEEN AGE AT DEATH AND AGE T MEET STANDARDS OF RELIABILITY OR PRECISION; ON FREQUENCIES.	JE OF ANY RACE. POPULATION IN SPECIFIED AGE GROUP. LOST. CALCULATED BASED ON THE NUMBERS OF VEARS BETWEEN AGE AT DEATH AND AGE LOST. STANDARDS OF RELIABILITY OR PRECISION ON FREQUENCIES. AN WHITE AND BLACK.	INFECTION	-	:	•	1	-	-	28	*	*	-0-	*	*	þ

HEALTH SERVICE AREA OT DU PAGE SELECTED VITAL STATISTICS AMONG RESIDENTS

		N N N	9 2 E R S			- E	9 2 E N 1 S				# # # # # # # # # # # # # # # # # # #	
	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC
LIVE BIRTHS	13,882	393	12,698	1,098	100.0	100.0	100.0	100.0	100.0	6.00	100.0	100.0
FEMALES	6,756	189	6,167	552 546	48.7	51.9	48.6 51.4	50.3	48.7	49.6 40.4	51.3	50.7
MULTIPLE BIRTHS	410	12	378	28	3.0	3.1	3.0	2.6	2.7	3.0	2.7	2.1
AGE DISTRIBUTION UNDER 20 YEARS 20-34 YEARS 35 YEARS & OVER	11,461 1,985	408	10,483	121 908 69	80+ 6044 646	0.0t 0.47.0	82.74 20.24	11.0 82.7 6.3	80 80 40 40	1.67 4.80	233	0.17 0.00
MARITAL STATUS MARRIED SINGLE	12,600	154	11,613	263	90.8	39.2	 	75.9	00 00 +	861.4 38.6	92.4	21.0
TRIMESTER PRENATAL CARE BEGUN FIRST SECOND THIRD NO CARE	12,465 1,084 226 62	286 101 104	1. 0.00 1.00 4.00 0.00	707 188 188 184	0 0 4 6 8 4	75.7 20.7 *	8 0-104	265 255 266 266 266	88-0 68-0 6900	400- 400-	00 47.40	245. 245. 26. 26. 26. 26.
MATERNAL EDUCATION NOT HS GRADUATE	992	7.2	924	522	7.2	Ø.	7.3	48.2	8.8	£.	æ	47.4
BIRTH WEIGHT 0-1499 GRAMS 0-2499 GRAMS	133	35	114	592	6.0	* 60	0.4	1.1	0.4	43.2	0.4 w.e.	-4
CAESAREAN SECTIONS PRIMARY SECONDARY	3,097	128 83 82 4	1,724	154	137 6.03 4.04	21.0 10.1.0	13.6 8.6 3.6	14.0 14.0 1.0 1.0	:::	:::	:::	:::
						1 8 8 2	RATE	S	6 1	8 8 - 1 9	8 2 R A	S = 1
MORTALITY NEONATAL POSTNEONATAL INFANT FETAL PERINATAL	8287 £	N-646	75 23 78 70 70 70 70 70 70 70 70 70 70 70 70 70	20000	4-000	****	4-600	****	4.48.00 #0.66.00	20 27.02	44600 40464	w

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.

MORTALITY RATES ARE PER 1,000 LIVE BIRTHS, EXCEPT FETAL AND PERIMATAL WHICH ARE PER 1,000 LIVE BIRTHS PLUS FETAL DEATHS.

SEPARATE, NOT LINKED, BIRTH AND DEATH DATA USED FOR MORTALITY RATES AND NUMBERS.

- A RATE OR RAȚIO DOES NOT MEET STANDARDS OF RELIABILITY OR PRECISION.

- A RATE OR RAȚIO DOES NOT MEET SAUGUENCIES.

(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

65+:

741,910

0-64:

815,000

TOTAL:

YEAR: 1892 POPULATION ESTIMATES:

		-	0 U								E F F F F F F F F F F F F F F F F F F F		
	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC		ALL RACES(1)	BLACK	WHITE	HISPANIC
DEATHS	4,552	39	4,460	11	2,382	18	2,336	31		2,170	21	2,124	46
47	60	6.	8	10	38			-		63	•	9	_
6-14 VEARS	5 10	-!'	545	-   1	-46	: :		i i`		==:	-!.	D = 7	
16-24 YEARS 26-44 YEARS 46-64 YEARS 65 YEARS & OVER	257 780 3,336	4 tin 4	238 763 3,297	37.75	308 1,914	1842	365 303 1,889	-840	- 640	166 471 4,422	4000	1,468	4004
EATHS BY	-	Z 8 6	- E	 - «	1 9 9 2	2 2 2	m ex	e e	2 = 2 R A .	- S	1 60 60	9 2 R	<b>⊢</b> 80
CAUSES	ALL RACES(1)	BLACK	WHITE	HISPANIC	0 - 64	+ 99	YPLL	TOTAL	0 - 64	+	TOTAL	0 - 64	92
ALL DEATHS	4,552	39	4,460	77	1,216	3,336	23,955	558.5	163.9	4564.2	568.4	172.2	4679.7
HEART DISEASE ISCHEMIC OTHER	1,464	<b>LB</b> 4	1,438	85,	244 183 61	1,220 965 255	1,808	179.6 140.9	32.9 8.7	1669.2 1320.3 348.9	148.7	28.2	1795.4 1400.9 394.5
MALIGNANT LUNG LUNG DIGESTIVE ORGANS COLON RECTUM LEUK/LYMPH/HEMAT	1,228 2228 1328 1338 123	54m-	1,210 263 132 1232	<b>A</b> uauu	41. 644. 646. 646. 646.	789 186 199	2,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0	00000000000000000000000000000000000000	86+48 86+48 84484	1079.5 254.5 135.4 105.3	8.75 8.05 8.06 8.06	85. 88. 88. 88. 89. 89.	1060.8 257.4 278.5 134.2
BREAST CEREBROVASCULAR DISEASE		н и	325		32	75 298	632	40.5			38.7		
UNINTENTIONAL INJURIES(2) MOTOR VEHICLE FALLS	£ 13.	ខេត	131	@r	901	60 T	3,607	80 cc 80 cc	4.e.	42.4	25.40 80.80	70-0 4004	8 8 6 8 8 6 8 8 6
POISONING	16	:::	29	11-	40	45	744 7465 850 850 850 850 850 850 850 850 850 85	96 0.0	2.0	13.7*			13.2
CHRONIC OBSTR. PULMONARY	177	:	176	;	22	155	255	21.7	3.0	212.1	21.6	3.0	213.6
PREUMENTA INFLUENZA DIABETES MELLITUS SUICIDE CIRCHOSIS OF LIVER ARTERIOSCLEROSIS	277 200 80 80 80 80 80 80 80 80 80 80 80 80 8	MM-!!	060 420	9900-	24148		1,12460 271219 275	20000 20000 20000	2000 2000 2000 2000 2000 2000 2000 200	208 128.3	200004 00004	4450*	240.4 74.2 15.8 26.3 45.0
NEPHRITIS & NEPHROSIS HOMICIDE SEPTICEMIA		:::	3116	15.1	₽ <u>+</u> 0	200	374 195	411	* 100	75.2	900	42.0	63.5
PERIMATAL	36	8	33	61	36	;	2,337	4.4	4.9	þ	10	6.0	þ
CONGENITAL ANOMALIES	646	16	98	100	8.6	10	2,585	10 d	10.4 60.4	۰ <b>*</b>	9.0	90.7	ы и*

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.

MORTALITY RATES ARE PERIOO,000

MORTALITY RATES ARE PERIOO,000

YOL. - YEARS OF POTENTIAL LIFE LOST. CALCULATED BASED ON THE NUMBERS OF YEARS BETWEEN AGE AT DEATH AND AGE 65.

\* - A RATE OF RATIO DOES NOT WEET STANDARDS OF RELIABILITY OR PRECISION.

- RATE OF ORRESPONDING TO -- ON FREQUENCIES.

(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

(2) - EQUIVALENT TO ACCIDENTS.

ф≘® П.069

5	RESIDENTS
EDGAR	AMONG
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SERVICE AREA	ITAL S
HEALTH	CTED V
I	SELE

THS 215  LES 111  LES 104  LES 104  LES 104  LES 105  BIRTHS 5  BIRTHS 6  BIRTHS 6  BIRTHS 6  BIRTHS 6  BIRTHS 6  BIRTHS 156  COVERN 1	1 9 9 2			- :	•			60 6		
RTHS RACES(1) BLAC 215 111 104 104 104 104 104 104 104 104 104				E .	n - z			M D.	U	
TUS 158 179 171 171 171 171 171 171 171 171 171	BLACK WHITE	HISPANIC	RACES(1)	BLACK	WHITE	HISPANIC	RACES(1)	BLACK		WHITE
14	214	:	100.0	100.0	100.0	100.0	100.0	100.0		100.0
A TAL TO TAL TO TAL TO TAL TO TAL TAL TAL TAL TAL TAL TAL TAL TAL TAL	11	11	4.64	φģ	4.0	φφ	50.03	**		60.0
ATAL 1566 156 156 156 156 156 156 156 156 15	1	:	*	þ	*	þ	2.2	þ		2.2
156 69 69 12 12 12 12 12 12 12 12 13	45 45 6	111	72.1	<b>444</b>	22.7 0.00.	444	19.6 75.7 4.7	<b>•</b> *•		0.04 0.04
64 64 67 7 8		::	72.6	φφ	72.4	φφ	74.6	**		25.8
7.0	1 1 1 1 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1	1111	27. 20.00. 0.00.	<b>•</b> ••••	4.87 4.00 4.00	<b>•</b> •••	8000 4114	** 00	•	85.84 80.44
WEIGHT SP GRAMS	67	1	26.8	þ	26.6	þ	23.0	*	n	23.1
0-2489 GRAMS 10	**	::	*1.	φģ	*7.4	φģ	6.7	<b>†</b> †		20
CAESAREAN SECTIONS 54 PRIMARY 26 SECONDARY 26	111	111	25. 22. 41.2 41.2	<b></b>	27.0 20.0 20.0	<b>†</b> †		:::		:::
				1992	RATES		•	8 6 - 19	8 2	A A
MORTALITY NEONATAL POSTNEONATAL INFANT FETAL PETAL  FETAL FETAL  FETAL		11111	·***	<b></b>	·****	<b>0000000000000000000000000000000000000</b>	******	<b>•</b> ••••		****

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.

MORTALITY RATES ARE PER 1,000 LIVE BIRTHS, EXCEPT FETAL AND PERINATAL WHICH ARE PER 1,000 LIVE BIRTHS FLUS FETAL DEATHS.

SEPARATE, NOT LINKED, BIRTH AND DEATH DATA USED FOR MORTALITY RATES AND NUMBERS.

\* - A RATE OR RATIO DOES NOT MET STANDARDS OF RELIABILITY OR PRECISION.

-- - A RATE OF CORRESPONDING TO -- ON FREQUENCIES.

(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

15,670

0-64:

19,400

TOTAL:

YEAR: 1992 POPULATION ESTIMATES:

	HISPANIC	:	1111111	ا ا	LD.	5556.8	2227.0 1659.5 567.6	4224 2422 4624 4624 4624 463 463 463 463 463 463 463 463 463 46	1037.8		243.2	286.6	* 4 *	, <b></b>	φφ	
	WHITE	201	-100	- 2 B	0	316.0	64.2	20 20 20 20 20 20 20 20 20 20 20 20 20 2	13.6	864 460 0 871	14.8	*****	**1		* 0	
MALES	BLACK	:	1111111	•	TA!	1290.5	400.4 360.8 119.6	22 22 24 25 25 25 25 25 25 25 25 25 25 25 25 25	204.0	42 + 66 6 6.4.***	67.3	60 1 1 60	÷.	* *	* 0	
	ALL RACES(1)	\$	11111	-		5576.4	2171.6 1715.8 455.8	6.*****	1233.2	*	*	294.9	* 00	þþ	φφ	65.
=				= "	0	299.9	108.07 2.05	6, 4, 4,	þ	**	*	*	* 6'	, 6	φģ	ND AGE
	HISPANIC			   		1314.4	505.2 386.6 118.6	25 75 7.*****	237.1	**• *• *	56.7	œ****	* þ¹	, 6	φ¢	AT DEATH A
MALES	WHITE	151	-  0046	FT 57 60	YP	109	88.4 88.0	Soñoño	0	55000ē	25	ಕೆಂಬಿಎಂ	200	n 0	00	TWEEN AGE
F	BLACK	;		2 2	+	208	881 74 71	<u>w</u> w w w w w w w w w w w	94	-::-::	7	±4115	eo	: :	::	YEARS BET
	ALL RACES(1)	151	-  0046	1 9 9 2	4	47	 	±44 +	1	40   -	4	-	-11	- ;	::	D AGE GROUP. D ON THE NUMBERS OF YEARS BETWEEN AGE AT DEATH AND AGE IABILITY OR PRECISION.
	HISPANIC	:	1111111	— — «	HISPANIC	:	111	111111	;	111111	9	:::::	11	: :	::	FIED AGE GRASED ON THE
EXES	WHITE	255	-114080		E	255	278	000000	46	PD  - -	=	นีนผะเช	41.	-	11	LACE. IN SPECI CULATED B
O T H S	BLACK	:	1111111	Z 0 0	BLACK	:	:::	111111	1	111111	;	11111	::		11	POPULATION LOST. CAL
60	ALL RACES(1)	255	+     W.C.		ALL RACES(1)	255	98 75 23	0000000	46	שמייים	=	นี้ผม-ถ	41.	۱ -	11	PER 100,000 ENTIAL LIFE
		DEATHS	AGE DISTRIBUTION UNDER 1 YEAR 1- 4 YEARS 6-14 YEARS 15-24 YEARS 6-54 YEARS 6-54 YEARS 6-54 YEARS 6-54 YEARS 6-54 YEARS 6-54 YEARS	NE SHI	SELECTED	ALL DEATHS	HEART DISEASE ISCHEMIC OTHER	LIGNANT NEOPLASMS LUNG DIGESTIVE ORGANS COLON, RECTUM EUK/LYMPH/HEMAT BREAST	REBROVASCULAR DISEASE	UNINTENTIONAL INJURIES(2) MOTOR VEHICLE FALLS FIRE FOLSONING	RONIC DESTR.	PNEUMONIA & INFLUENZA DIABETES MELLITUS SUICIDE CIRRIOSCLEROSIS	PHRITIS & NEPHROSIS MICIDE	RINATAL	CONGENITAL ANOMALIES HIV INFECTION	PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE. MORTALITY RATES ARE PER 100,000 POPULATION IN SPECIFIED YPLL - YEARS OF POTENTIAL LIFE LOST. CALCUATED BASE! * - A RATE OF RATIO DOES NOT WEET STANDARDS OF REL.

		LIVE BIRTHS	FEMALES	MULTIPLE BIRTHS	AGE DISTRIBUTION UNDER 20 YEARS 20-34 YEARS 35 YEARS & OVER	MARITAL STATUS MARRIED SINGLE	TRIMESTER PRENATAL CARE BEGUN FIRST SECOND THIRD NO CARE	MATERNAL EDUCATION NOT HS GRADUATE	BIRTH WEIGHT 0-1499 GRAMS 0-2499 GRAMS	CAESAREAN SECTIONS PRIMARY SECONDARY		MORTALITY NEONATAL POSTNEONATAL INFANT FETAL PERINATAL
	ALL RACES(1)	74	38	7	+ m + 0.4	122	11 15	12	i ro	404		**
	BLACK	:	11	:	:::	::	1111	:	11	!!!		11111
B Z E R S	WHITE	73	00 ED	8	-64	107	11 48	4	100	404		17711
	HISPANIC	;	11	;	111	11	1111	i	11	111		11111
	ALL RACES(1)	100.0	**	*	***	**	** 00	*	۰¦*	***		<b>•</b> **••
- E	BLACK	100.0	φģ	þ	<b>†</b> ††	φģ	<b></b>	þ	<b></b>	<b></b>	1 9 9 2	<b></b>
8 H	WHITE	100.0	**	*	***	**	** 00	*	<b></b>	***	A ====================================	o***oo
	HISPANIC	100.0	φφ	þ	<b></b>	φφ	<b></b>	þ	φφ	<b></b>		<b>•</b> ••••
	ALL RACES(1)	100.0	61.15	3.4	200 200 7.00	1.00	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	17.3	7.7	:::	-	****
	BLACK	100.0	φģ	þ	444	<b>4</b> 4	<b></b>	þ	φ¢	:::	8 8 1 1 8	<b></b>
	WHITE	100.0	51.3	3.1	200 200 200 200 200 200	84.9	6.6 0.0 0.0 **	17.2	*.7	:::	B 2 R A	****
	HISPANIC	100.0	φφ	þ	<b>†</b> †	φ¢	<b></b>	þ	φ¢		S MI	<b>000</b>

ETAL AND PERINATAL WHICH ARE PER 1,000 LIVE BIRTHS PLUS FETAL DEATHS. WORTALITY RATES AND NUMBERS. RELIABILITY OR PRECISION.

66+:

5,820

0-64:

7,300

TOTAL:

VEAR: 1992 POPULATION ESTIMATES:

BLACK WHITE RS N U H B E R S
BLACK WHITE HISPANIC  BLACK WHITE HISPANIC  BLACK WHITE HISPANIC  24
BLACK WHITE SEXES
DEATHS  AGE DISTRIBUTION  UNDER 4 YEARS  1-4

074		60	9 2			1 9	9 2			1988-	1982	
		S C K	R & S			P R C	RATS			P R C	RITS	
	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC
LIVE BIRTHS .	546	:	542	6	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
FEMALES	239	::	3038	100	43.8 56.2	<b>4</b> 4	55.9 - 6.3	<b>¦*</b>	62.6	۰*	62.6	**
MULTIPLE BIRTHS	60	:	60	:	*	þ	*	þ	2.4	þ	2.4	þ
AGE DISTRIBUTION UNDER 20 YEARS 20-34 YEARS 35 YEARS & OVER	452 44	111	0044 084	"	00 00 00 00 00 00 00 00 00 00 00 00 00	<b>†</b> †	900	<b>•</b> *•	889.7	** 4	98. 7.07.	**;
MARITAL STATUS MARRIED SINGLE	431	::	427	44	78.9	<b>†</b>	78.8	**	82.6	<b></b> †*	82.6 17.4	**
TRIMESTER PRENATAL CARE BEGUN FIRST SECOND THIRD NO CARE	4 80 80 80 80	1111	4 8 4 8 8	%  <del>+</del>	0+ 0+ +0**	<b>0000</b>	07 07 00**	* \  \	60 20 60 60 60 60	*	20 20 20 20 20 20 20 20 20 20 20 20 20 2	***4
MATERNAL EDUCATION NOT HS GRADUATE	99	;	6	•	12.1	þ	12.2	*	12.0	. *	12.0	*
BIRTH WEIGHT 0-1499 GRAMS 0-2499 GRAMS	. S. S.	::	80 e0	11	4.0	<b></b>	4.0	φģ	0 to	<b>•</b> *	0 m	φģ
CAESAREAN SECTIONS PRIMARY SECONDARY	143 80 63	!!!	45 80 62 62	NFF	14.7	<b></b>	84+ 84+ 687	***	:::	:::		:::
						1 8 9 2	RATES		- 8	8 6 - 1 9	92 RA	SO BAI
MORTAL ITY NEONATAL POSTNEONATAL INFANT FETAL PERINATAL	401-4	11111	すいトーチ	11111	****	<b>•</b> ••••	****	<b>•</b> ••••	4 1-100	<b></b>	4 PB0	<b>6</b> 66 : :

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.

MORTALITY RATES ARE PER 1,000 LIVE BIRTHS, EXCEPT FETAL AND PERINATAL WHICH ARE PER 1,000 LIVE BIRTHS PLUS FETAL DEATHS.

SEPARATE, NOT LINKED, BIRTH AND DEATH DATA USED FOR MORTALITY RATES AND NUMBERS.

- A RATE OR RATIO DOES NOT MEET STANDARDS OF RELIABILITY OR PRECISION.

- A RATE OR RATIO DOES NOT NEEDLENCIES.

(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

27,610

0-64:

32,100

TOTAL:

VEAR: 1992 POPULATION ESTIMATES:

TE HISPANIC ALL ALL ALL ALL ALL ALL ALL ALL ALL AL	
ALL SACES(1)  AL	NITAL NOMALIES 1

	ALL	į	Z 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	m m	2 Z Z	S	w Z	R S	ALL PER ALL	R S PERCENTS	ALL PERCENTS	RS PERCENTS PERCENTS	RS PERCENTS PERCENTS
116 123 141 141 142 144 144 144 144 144 144 144		RACES(1)	BLACK	WHITE		HISPANIC	HISPANIC	HISPANIC RACES(1)	HISPANIC PACES(1) BLACK	HISPANIC RACES(1) BLACK WHITE H	HISPANIC RACES(1) BLACK WHITE HISPANIC R	HISPANIC RACES(1) BLACK WHITE HISPANIC RACES(1)	HISPANIC RACES(1) BLACK WHITE HISPANIC RACES(1) BLACK
123 144 145 156 157 158 158 158 158 158 158 158 158 158 158	BIRTHS	239	- ;	238	_	- !	-	1 100.0	1 100.0 100.0	1 100.0 100.0 100.0	1 100.0 100.0 100.0	1 100.0 100.0 100.0 100.0	1 100.0 100.0 100.0 100.0 100.0
2 485	MALES	123	!-	122		!-	1 - 2 - 2 - 3 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5	-	4. to	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	11 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	101 W 401 W	101 W 401 W
14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	IPLE BIRTHS	8	;	8		1	*	·	*	÷	*	*	* -0- *
176 186 197 198 198 198 198 198 198 198 198	DISTRIBUTION ER 20 YEARS 34 YEARS YEARS & OVER	1961	<u>  -  </u>	185		171	17.2 17.8 1.0 1.0		2.E.C.	47.2 77.8 6.0	47.2 77.8 8.0 6.0 6.0	47.2 77.8 8.0 8.0 -0- 8.0	17.2 -0- 17.2 -0- 18.5 77.8 * 77.7 * 79.5 5.0 -0- 6.0 4.0
286 27 4 42 200 200 200 200 200 200 200 200 200 2	TAL STATUS RIED GLE	178	!-	178 60		+1	74.6		74. 26.6	74.6 25.6	74.6 25.5 * 25.2	74.6 * 74.8 * 25.2 -0-	74.6 * 76.8 * 76.8 25.2 -0- 23.5
4 44 100 4 44 100	ESTER PRENATAL BEGUN ST OND CARE	9.0 9.00	7111	# M M M		7111	## ## ## ## ## ## ## ## ## ## ## ## ##		⊕ <del>-</del> • • • • • • • • • • • • • • • • • • •	80 4. * *	# 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	# 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4.00 + 4.
10NS 71 12 13 33 33 33 33 33 33 33 33 33 33 33 33	RNAL EDUCATION HS GRADUATE	44	-	43		;	18.4	18.4	18.4	16.4 * 16.1	16.4 * 16.1	18.4 * 18.1 -0- 20.8	18.4 * 18.1 -0- 20.8
171 38 33	H WEIGHT 499 GRAMS 489 GRAMS	44	::	44		::	*0	10	*0	*0.	*0.00	* 0 . 0	5.0 +0- -0- -0- -0- -0- -0-
	AREAN SECTIONS MARY ONDARY	333	:::	1000		-1-	1 1 2 2 2 2 3 . 2 3 . 3 . 3		150	13.97	15.97	15.97	15.97
	MORTALITY NEONATAL POSTNEONATAL INFANT FETAL		11111			11111	*****	****	****	*****	***** 0000	*****	*****  • • • • • • • • • • • • • • • •

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SEPARATE, NOT LINKED, BIRTH AND DEATH DATA USED FOR MORTALITY RATES AND NUMBERS.

- A RATE ON RAȚIO DOES NOT MEET STANDARDS OF RELIABILITY OR PRECISION.

- A RATE OF CORRESPONDING TO -- ON FREQUENCIES.

(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

65+:

17,040

0-64:

20,700

TOTAL:

YEAR: 1892 POPULATION ESTIMATES:

ALLEST   BLACK   WHITE   HISPANIC   ALLEST   BLACK   WHITE   HISPANIC   ALLEST   BLACK   WHITE   HISPANIC   ALLEST   BLACK   WHITE   HISPANIC   ALLEST   BLACK   WHITE   HISPANIC   ALLEST   BLACK   WHITE   HISPANIC   ALLEST   ALLEST   BLACK   WHITE   HISPANIC   ALLEST   A			BOTH	SEXES			M L	ALES		=	=	ALES		
BUTCH  RESERVED TO THE RESERVE		ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC		_		-	HISPANIC
RSS RSS RSS RSS RSS RSS RSS RSS RSS RSS	DEATHS	242	60	238	:	119	-	117	•		23	7	121	;
RSS STATE HISPANIC COVER STATE HISPANIC COVER STATE ST	AGE DISTRIBUTION	•				c		•				i		
RESTRICT TO THE RESTRICT TO TH	1- 4 YEARS	1	:	1-1		113	:	113		_	-	: :	-	!!
RSS		-!	! !	- :	! !	-:	!!	-	: :			; ;	::	: :
ALL TOTAL O - 64 65 T TOTAL O		72	-!	27	::	1=	11	1=	: :	_	٠ <u>ء</u>	- :	æ å	::
ALESTE AND MERRY STATES AND MERRY STATES AND MERRY STATES AND MERRY STATES AND MERRY STATES AND MARK STATES AND MERRY STATES AND MERRY STATES AND MARK STATES AND MERRY STATES A	ARS &	204	8	201	1	105	-	103	1		000	-	98	:
Sample   S										=	-		-	
SACES(1)   BLACK WHITE   HISPANIC   O - 64   65 + YPLL   TOTAL   O - 64   65 + TOTAL   O - 64	DEATHS BY	-	9 2	8		1 8 8 2	E E	~			<b>S</b>	-60	2 R A	FS
242	CAUSES	ALL RACES(1)	BLACK	WHITE	HISPANIC			YPLL	TOTAL	- 64		TOTAL	0 - 64	+ 99
### Proproper to the property of the property	ALL DEATHS	242	60	238	:	80 EV	204	629	1169.1	0	73.8	1117.0	233.3	5163.2
13	HEART DISEASE	20	88	101	11	64	88	117	502.4	** 26	77.6	478.3	42.6	2473.7 2115.8
1	OTHER	13	';	13	;	N	Ξ	67	62.8	*	90.6	72.6	*	357.8
1	MEOPLASMS	57	1	57	1	5	4	180	275.4	6		278.3	87.4	1162.6
24	DIGESTIVE ORGANS	<u> </u>	!!	<del>P</del> T	11	P 71	77	720	62.8	* *		78.3	18.4	352.6
1	COLON, RECTUM		::	9 6	::	-:	<b>6</b> 60	m 0	* *	* 0	* *	0.4	* 10	210.5
12	BREAST		1	4	1	i	। ব	0	*	0	*	18.0	*	63.2
1	DISEASE	_	:	12	1	-	=	en	68.0	*	8.6	56.7	*	284.2
** * * * * * * * * * * * * * * * * * *	UNINTENTIONAL INJURIES(2)	•	1	40	;	10	67)	138	*	*	*	44.3	39.1	68.4
1	MOTOR VEHICLE	<b>6</b> –	11	<b>10</b> <del>-</del>	11	m	<b>~</b>	B 0	* *	* 0	* *	22.e *	× 3.0	* *
1	FIRE	1	1	1 1	1 1	1 1	! ;	00	þ	þ	φ¢	* <	* 5	þ
13	OTHER	18		1 64	11	100	11	200	<b>*</b>	<b>;</b> *	þþ	13.2	12.6	*
1	CHRONIC OBSTR. PULMONARY		:	13	1	2	=	20	62.8	*	9.00	41.5	*	194.7
# # # # # # # # # # # # # # # # # # #	PNEUMONIA & INFLUENZA		:	9	1	;		0	*	•	*	32.1	*	163.2
4 + + + + + + + + + + + + + + + + + + +	DIABETES MELLITUS	'	::		11	- :	<b>w</b> ;	m 0	* 0	* 0	* 0	0. *	4	126.3
4 1	CIRRHOSIS OF LIVER		1	ene	: :	1 1	96	000	* *	99	* *	**	<b>¦</b> *	1 *
	NEPHRITIS &			4			•	,	+	}	<b>.</b>		E	
0 4 * 0	MONTOTOF		11	ω;	11	::	<b>œ</b> ¦	00	* 0	φģ	* 0	0.* -	* *	84.2
60 · · · · · · · · · · · · · · · · · · ·	SEPTICEMIA		1	!	1	:	:	0	þ	-0	ģ	*	þ	*
***************************************	CONDITIONS	•	;	-	1	•	:	99	*	*	þ	*	*	þ
INFECTION O	CONGENITAL	-	;	-	;	-	;	62	*	*	þ	*	*	*
	HIV INFECTION	;	!	:	1	1	:	•	þ	-0-	þ	*	*	*

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.

MORTALITY RAIES ARE PROGOCO POPULATION IN SPECIFIED AGE GROUP.

YOLL - YEARS OF POTENTIAL LIFE LOST. CALCULATED BASED ON THE NUMBERS OF YEARS BETWEEN AGE AT DEATH AND AGE 65.

\* - A RATE OR RATIO DOES NOT MEET STANDARDS OF RELIABILITY OR PRECISION.

- A RATE OR RATIO TO -- ON FREQUENCIES.

(1) - RALLUDES RACES OTHER THAN WHITE AND BLACK.

(2) - ROLLUDES RACES OTHER THAN WHITE AND BLACK.

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	ALL	, <u>m</u>	i i		¥	F .	ω ⊢ 			¥FF	ALL	ALL
LIVE BIRTHS	162	BLACK	WHITE 160	HISPANIC	100.0	100.0	100.0	HISPANIC 100.0		100.0	100.0 100.0	+
FEMALES	74	11	73	-!	54.3	φģ	46.6	* 0		51.5		**
MULTIPLE BIRTHS	Ť.	;	15	:	9.3	þ	9.4	þ		3.1	3.1	<u> </u>
AGE DISTRIBUTION UNDER 20 YEARS 20-34 YEARS 36 YEARS & OVER	444	:::	- <del>L</del> <del>L</del> <del>L</del> <del>L</del> <del>L</del> <del>L</del> <del>L</del> <del>L</del> <del>L</del> <del>L</del>	117	8.2.6 82.76	φφφ	ene	<b></b>	60	8000 400	400	
MARITAL STATUS MARRIED SINGLE	132	!!	500	-1	 	φģ	 	* 0	163	16.8	**	**
TRIMESTER PRENATAL CARE BEGUN FIRST SECOND THIRD NO CARE	## 1 ## 1	1111	400	7111	60.2 60.2 60.00.4	<b></b>	80.4- 80.4- 80.8-1	*	444	466*	4:0:0* ** 00	<b>700</b> *
MATERNAL EDUCATION NOT HS GRADUATE	16	1	91	;	9.9	þ	10.0	þ	12.0	۰	٠ •	
BIRTH WEIGHT 0-1499 GRAMS 0-2499 GRAMS	19	11	12	11	9.9	φφ	0.0	φģ	# O	*0	· ·	
CAESAREAN SECTIONS PRIMARY SECONDARY	34 08 81	!!!	464	111	18.8	<b></b>	24.0 0.4.0	<b></b>				
						1 8 8 2	Z Z Z			- 8	1888-18	8 8 - 1
MORTALITY NEOMATAL POSTNEOMATAL INFANT PETAL PERIMATAL	11111	11111	1111	1111	<b></b>	<b></b>	<b></b>	<b>0</b> 00000000000000000000000000000000000		****	<b>†</b> † <b>†</b> †	*****

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.

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SEPARATE, NOT LINKED, BIRTH AND DEATH DATA USED FOR MORTALITY RATES AND NUMBERS.

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- - A RATE O CORRESPONDING TO - ON FREQUENCIES.

(1) - INCLUDES RACES OTHER THAN WMITE AND BLACK.

11,220

0-64:

14,000

TOTAL:

YEAR: 1992 POPULATION ESTIMATES:

_	HISPANIC	:	1111111	en	+ 29	6725.9	2622.2 1807.4 814.8	1088 2222.2 2000.0 174.1 *	474.1	***	155.6	185.2 156.6 -0- 251.9	103.7	þ	φģ
	WHITE   HIS	83	1116-52	2 RAT	0 - 64	289.7 67	70.7 26 43.1 18 27.6 8	86 60 70 70 70 70 70 70 70 70 70 70 70 70 70	*	44 60 60 60 70 84 84	*	*****	**4	*	**
HALES	BLACK WH	;	!!!!!!!	60 1 60 60	TOTAL	1316.1	562.4 376.2 176.2	276 677.5 221.0 26.6 16.8	96.6	42 88 40****	35.0	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	22.4	*	**
<u> </u>	ALL RACES(1)	83	1118-62	ς ω	+ 99	5107.9	2158.3 1151.1 1007.2	4.****	575.5	<b></b>	*	** 0 **	* 00	þ	φ¢
=	PAC			₩ ₩	0 - 64	285.2	** 0	****	*	****	*	*	<b></b>	þ	**
	HISPANIC	:		1 9 9 2	TOTAL	1242.9	471.4 271.4 200.0	207.1	121.4	*****	*	**   **	** 0	þ	**
ALES	WHITE	91	111100	€ €	YPLL	490	000 000	828500	••	Ópu doo	•	m0000	ဝရူဝ	0	88
Z W	BLACK	-	1111111	2	+ 99	142	370	04848-	91	111111	•	-n -e	411	;	::
	ALL RACES(1)	91	1111100	1 8 8 2	0 - 84	32	@ !	800011	-	44	-	-::::	<b>-</b>	;	
	HISPANIC	:	1111111	s ===	HISPANIC	1	:::	111111	;	1111111	1	111111	111	:	11
E X E S	WHITE	174	1110044	2 2 2 2	WHITE	474	238	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	17	40!!	•	en   -e	4-1	;	
SHLO	BLACK	:	1111111	Z 0 0	BLACK	:	:::	:::::	:	::::::	:	!!!!!	:::	;	11
60	ALL RACES(1)	174	1110044	_	RACES(1)	174	2388	0 0 0 0 0 0 0 0 0	17	44	6	80 1-0	4-1	1	
		DEATHS	AGE DISTRIBUTION UNDER 1 YEAR 1- 4 YEARS 15-14 YEARS 25-44 YEARS 45-64 YEARS 65 YEARS & OVER	DEATHS BY SELECTED	CAUSES	ALL DEATHS	HEART DISEASE ISCHEMIC OTHER	MALIGNANT HOPLASMS LNG DIGESTIVE ORGANS COLON, RECTUM LEUK/LYMPH/HEMAT BREAST	EREBROVASCULAR DISEASE	UNINTENTIONAL INJURIES(2) MOTOR VEHICLE FALLS FILS FILS FILS FILS FILS	PULMONARY	PNEUMONIA & INFLENZA DIABETES WELLITUS SUICIDE SUICIDE ARTERIOSCLEROSIS	FPHRITIS & NEPHROSIS TO NEPHROSIS SEPTICEMIA	CONDITIONS	ONGENITAL ANOMALIES ALV INFECTION

80		-	2 2			- 1				60 I		
			M ====================================			т ж	N - Z			2	S - Z	
	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC
LIVE BIRTHS	462	:	462	2	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
FEMALES	219	! ;	243	10	47.4	φφ	47.4 62.6	۰ <b>*</b>	61.9	**	48.1	**
MULTIPLE BIRTHS	60		•	:	*	þ	*	þ	2.3	þ	2.3	þ
AGE DISTRIBUTION UNDER 20 YEARS 20-34 YEARS 35 YEARS & OVER	345	:::	345	!	0.4 R	<b></b>	64.0 0.4.0	** 0	47 80 80 80 80 80 80	** 0	76.5 6.6 2.2	**¢
MARITAL STATUS MARRIED SINGLE	346	::	346		74.9	<b>4</b> 4	74.9	**	76.7	**	76.7	**
TRIMESTER PRENATAL CARE BEGUN FIRST THIRD NO CARE	00 00 00 00 00 00 00 00 00 00 00 00 00	1111	80 KM	1171	6.00 6.00 6.00 8.00 8.00 8.00 8.00 8.00	<b></b>	20.00 00.00 00.00	<b>0</b> 00000000000000000000000000000000000	20.40 80.40	** 00	7.40 7.40 7.40 8.	***•
MATERNAL EDUCATION NOT HS GRADUATE	112	. 1	112	;	24.2	þ	24.2	þ	24.0	*	23.8	*
BIRTH WEIGHT 0-1499 GRAMS 0-2499 GRAMS	<b>6</b>	11	<b>89</b>	::	***	þþ	***	φģ	w	φφ	1.9	φ¢
CAESAREAN SECTIONS PRIMARY SECONDARY	900 000 000 000 000 000 000 000 000 000	:::	398	:::	8.7.7 8.4.7	<b></b>	907	φφφ	:::	:::	:::	• • • •
						1 8 9 2	RATES		1 8	88-18	8 2 R A	TES
MORTALITY NEONATAL POSTNEONATAL INFANT FETAL PERINATAL	401-0	11111	40778	11111	****	<b>000000</b>	****	<b>00000</b>	7.20 2.00 7.00 7.00 7.00	o***	L0202 L100L	<b>•</b> ••• : :

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.

WORTALITY RATES ARE PER 1,000 LIVE BIRTHS, EXCEPT FETAL AND PERINATAL WHICH ARE PER 1,000 LIVE BIRTHS PLUS FETAL DEATHS.

SEPARATE, NOT LINKED, BIRTH AND DEATH DATA USED FOR WORTALITY RATES AND NUMBERS.

- A RATE OR RATIO DOES NOT MEET STANDARDS OF RELIABILITY OR PRECISION.

- A RATE OR RATIO DOES NOT NEED TO

65+:

32,000

0-64:

40,000

TOTAL:

YEAR: 1992 POPULATION ESTIMATES:

			2								9 L K K		
	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	_	BLACK	WHITE	HISPANIC
DEATHS	629	-	577	:	280	-	278	1		288	:	298	
AGE DISTRIBUTION	1	;	1	1	•	;	-	-		•	;	4	i
1- 4 YEARS	1	1	1	:	1	:	1	1		· :	:	1	
24 YEARS		! !		11	-	11	-	::	_	1 8	: :	"	• •
25-44 YEARS	200	11	22	!!	7 5	: :	7-6	11		5	: :	5	i
YEARS & OVER	468	+	466		238	-	237			230	: :	229	ii
									:	•		•	
DEATHS BY	-	8 8 7 X	O M B E	80	1992		= S	1992	RAT	S	00 00	9 2 R	ATES
USES	ALL RACES(1)	BLACK	WHITE	HISPANIC	0 - 64	+ 99	YPLL	TOTAL	0 - 64	+ 99	TOTAL	0 - 64	65 +
ALL DEATHS	679	-	577	:	=	468	1,773	1447.5	346.9 5	6850.0	1386.2	340.9	5529.3
HEART DISEASE ISCHEMIC	178	:::	218 178 40	111	# 10 to	167 163 34	200	645.0 445.0	96.9 76.1	2337.6 1912.6 425.0	652.8 448.6 104.2	76.95	1922.0
MALIGNANT		;	145	i	8	11	226	362.5	106.3	387.6	322.9	104.6	
UNG TOESTIVE OBGANS		::	4 6	11	ţ	32	<b>60 F</b> 0	122.5		362.6	108	43.7	
COLON, RECTUM	133	::	13	11	en	2=	ಎಂ	27.5	* 0	137.6	39.3	<b>60</b> 60	161.0
REAST FEDOVASCIII AB		:	•	:	7	•	ħ	*			21.1	8.8	
DISEASE	31	1	31	1	;	31	0	77.8	þ	387.6	79.1	6.8	365.9
INJURIES(2)	23	1	23	1	01	4	524	57.5	59.4	* <	49.1	42.6	75.6
ALLS		11	989	11	• į	8	0	÷ * +	' <b>ọ</b> '	*	6.9	, o	34.1
IRE		::	- ;	!!	-:	: :	90	* 0	* o	ģģ	* *	* *	* 0
THER OBSTR	12	!	12	1	ę Ç	84	312	30.0	31.3	*	18.7	14.2	26.8
PULMONARY	21	1	20	1	m	<del>*</del>	38	52.5	*	226.0	63.1	9.2	226.8
INFLUENZA		;	17	:	-	9	9	42.6	*	200.0	49.1	*	222.0
BETES MELLITUS		! !	<b>.</b>	::	n n	9 :	202	0.*	* *	200-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0		13.5	182.8
RHOSIS OF LIVER	181	1	1016	:	101	19	72	* 1	* <	٠ أ	100	8.2	* 0
HRITIS &		:	0			0	-	•				}	9 1
NEPHROSIS	<b>0</b> T	11	<b>0</b> <del>-</del>	::		<b>©</b> ¦	# F	* *	* *	* 0	17.7	* *	75.6
SEPTICEMIA		1	6	:		4	72	*	*	*	11.8	*	43.8
CONDITIONS	6	:	60	1	m	;	195	*	*	þ	7.4	9.2	þ
ANOMALIES	7	:	7	1	8	: :	128	* <	* 6	þ	* *	* *	þ
The state of the s	-	1		!!			_	-	0		×		

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.

MORTALITY RATES ARE POO,000 POPULATION IN SPECIFIED AGE GROUP.

YOLL - YEARS OF POTENTIAL LIFE LOST. CALCULATED BASED ON THE NUMBERS OF YEARS BETWEEN AGE AT DEATH AND AGE 65.

\* - A RATE OR RATIO DOES NOT MEET STANDARDS OF RELIABILITY OR PRECISION.

- A RATE OF CORRESPONDING TO -- ON FREQUENCIES.

(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

(2) - EQUIVALENT TO ACCIDENTS.

ALL SALES (1)  RACES (				M & S			P R C	N T S			- A	N N N N N N N N N N N N N N N N N N N	
ATAL SES 1 1 220 1 1 100.0 100		ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC
222 240.5 360.	E BIRTHS	440	-	437	-	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
35.0	FEMALES	222 218	!"	220	-	50.5 49.5	<b>•</b> *	49.7	۰ <b>*</b>	60.0	**	0.10 0.0	**
350 250 250 250 250 250 250 250 2	TIPLE BIRTHS	6	:	Ø	:	*	þ	*	þ	2.4	þ	2.4	þ
322 358 368 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	DISTRIBUTION IDER 20 VEARS 34 VEARS VEARS & OVER	365	-!!	3483	117	447 6.00 7.00	*	4.67	<b>00</b> *	4.00	** o	4.00	***
358 12 12 12 13 13 13 14 15 14 15 14 15 16 17 18 17 18 19 19 19 19 19 19 19 19 19 19	RRIED NOLE	322	17	320	-1	73.2	<b>!</b> *	73.2	* þ	75.4	**	75.4 24.6	**
UCATION  UDATE  B 4 19.0  11 18.5  12 2 2 4 4 8.0  13 1.0  14 18.6  15 18.6  16 18.7  17 18.6  18 18 18 18 18 18 18 18 18 18 18 18 18 1	MESTER PRENATAL E BEGUN RST RST IRD CARE	36	7111	366	7111	######################################	* 000	60.4 	* 000	6.600 0.448	*4*4	66.00 4400	***•
HES 122 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ERNAL EDUCATION	40	-	e0	-	19.1	*	19.0	*	18.1	*	6.0	*
136 1 135	TH WEIGHT 1499 GRAMS 2499 GRAMS	422	11	2.5	11	*0	44	4. * eo	φφ	0.0	φģ	0.0 #0	φģ
# # # # # # # # # # # # # # # # # # #	SAREAN SECTIONS IMARY CONDARY	6.00 6.00 6.00	!	20 20 20 20 20 20 20 20 20 20 20 20 20 2	111	13.0	** 0	31.0 12.6 4.24.	<b>†</b> †	:::	:::	:::	:::
***							8 8	ATE		-	88-19	92 RA	TES
****	MORTALITY HECHATAL POSTNECHATAL INFANT FETAL PERINATAL	~~~~	11111		11111	****	<b></b>	****	<b></b>	*****	o**•	8.7.0 **4.0.0	<b>•</b> ••• : :

65+:

31,180

0-64:

38,400

TOTAL:

YEAR: 1992 POPULATION ESTIMATES:

STATES   S	MALES (1) BLACK WHITE HISPANIC   MALES (1) BLACK WHITE HISPANIC	March   Marc	STRIBUTION  TOTAL  TOTA												
BUTTON  AAL  AAL  AAL  AAL  AAL  AAL  AAL  A	Second   S	BUTTON  1	STAIBUTION  1 FEARS  4 VEARS  4 VEARS  4 VEARS  4 VEARS  5 VEARS  6 VEARS	BLACK	WHITE	HISPANIC	RACES(1)	BLACK	WHITE	HISPANIC		_		WHITE	HISPANIC
Second   S	Second   S	STATESTANDONE ST	STRIBUTION  1 YEAR  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS  A CARS  A	-	431	;	208	;	208	i		224	-	223	
ALL RACES 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Second   S	RESISTER SESTIONERS SE	YEARS YEARS YEARS YEARS A VEARS	;	•			:	•			•	1	•	
RESTRICT OF THE RESTRICT OF THE RESTRICT OF THE RESTREET OF TH	RESERVENCE NOT THE RESERVENCE OF THE RESERVENCE	RESTREE TO SECURAL STATES AND ASSESSION OF THE THE STATES AND ASSESSION OF THE STATES AND ASSESSION OF THE THE STATES AND ASSESSION OF THE THE STATES AND ASSESSION OF THE THE STATES AND ASSESSION OF THE THE STATES AND ASSESSION OF THE THE STATES AND ASSESSION OF THE THE STATES AND ASSESSION OF THE THE THE THE THE THE THE THE THE THE	VEARS VEARS VEARS IRS & OVER		110	11	11	1 1				-   •	1 1	-   "	
Second   S	Second   S	SESTINGS OF THE STATE OF THE ST	YEARS YEARS IRS & OVER	::	9 60	1	-	1	-			2001	1	100	
Second   S	Second   S	Second Color   Seco		11-	355	:::	21 179	! ! !	121 178	: : :		174	11-	1387	
Second   S	Sample   S	ALESSE (154 MATTE HISPANIC O - 64 66 + VPLL TOTAL O - 64 68 + TOTA	=			_					=	_			
SALES (1)   BLACK   WHITE   HISPANIC   O - 64   66 + VPLL   TOTAL   O - 64   66 + VPLL   TOTAL   O - 64   66 + VPLL   TOTAL   O - 64   66 + VPLL   TOTAL   O - 64   66 + VPLL   TOTAL   O - 64   66 + VPLL   TOTAL   O - 64   66 + VPLL   TOTAL   O - 64   66 + VPLL   TOTAL   O - 64   66 + VPLL   TOTAL   O - 64   66 + VPLL   TOTAL   O - 64   66 + VPLL   TOTAL   O - 64   66 + VPLL   TOTAL   O - 64   66 + VPLL   TOTAL   O - 64   G - TOTAL   O - 64   G - TOTAL   O - 64   G - TOTAL   O - 64   G - TOTAL   O - 64   G - TOTAL   O - 64   G - TOTAL   O - 64   G - TOTAL   O - 64   G - TOTAL   O - 64   G - TOTAL   O - 64   G - TOTAL   O - 64   G - TOTAL   O - 64   G - TOTAL   O - 64   G - TOTAL   O - 64   G - TOTAL   O - 64   G - TOTAL   O - 64   G - TOTAL   O - 64   G - TOTAL   O - 64   G - TOTAL   O - 64   O - TOTAL   O - 64   O - TOTAL   O - 64   O - TOTAL   O - 64   O - TOTAL   O - 64   O - TOTAL   O - 64   O - TOTAL   O - 64   O - TOTAL   O - 64   O - TOTAL   O - 64   O - TOTAL   O - CATAL   O - C	SALES (1)   BLACK   WITTE   HISPANIX   O - 64   65 + VPLL   TOTAL   O - 64   CO- 70   TOTAL   O - 64   CO- 70	Second   Albert   State   Albert   State   Albert   State   Albert   State   Albert   State   Albert	=	9 2 N			0	2		•		S	•	84	ATES
432	4 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	192   193   1945   19		BLACK	WHITE	HISPANIC	-		YPLL	TOTAL		+ 29	TOTAL		68
### ### ### ### ### ### ### ### ### ##	ASSET 1654 173 1402.1 1404.2 1	156 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		-	431	1	79	353	1,362	1126.0	4	4889.2	1209.4	274.4	5167
74	106	105 106 107 107 108		11	481	1 1	121	133	243	401.0	41	1842.1	9 9	46.6	2068
200	25	10   10   10   10   10   10   10   10		:	47	;	€0	38	130	122.4	*	540.2	129.8	18.8	90
14	14	14 14		11	80E	11	20	98	318	273.4	80.2	1108.0	289.0	24.9	164
15. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	24	15		::	<u>4</u> m	::	() T	-4	25	m * 0	* * :	162.4	35.5	400	484
24	24	21 21		11	u to	; ;	m 64	<b>0</b> 50	200	99. 90. 1.	* *	180.1	28.8	4.0	93.
26. 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	260 36.6 27 7 1 1 2 2 1 1 2 2 2 1	144		1	21	1	1	21	0	54.7	þ	290.9	88.6	6.5	331.6
25	25	25 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		11	40	11	64	<b>w</b> -	260	36.5	**	**	23.08		76.
25	25	25 1 24 1 3 3 1 3 4 1 1 3 4 1 1 3 4 1 1 3 4 1 1 3 4 1 1 3 4 1 1 3 4 1 1 3 4 1 1 3 4 1 1 3 4 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1		!!	1 10	::	- !	- !	200	* 0	* 0	* 0	* *	**	P
25	25	26 1 24 8 65.1	•	11	1,	11	; "	4	1130	۰ ۲	۰ <b>+</b>	۰ <del>*</del>	±	* 10.	32.
11. 1	11.	12 12 13 14 3 14 3 15 16 16 17		-	24	1	. •	24		65.1	*	332.4	63.4	9.1	283.2
		6 6 6 6 6 7 2 3 8 5 ** * * * * 16.2 1 6.3 1 6.2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		11	21	11	-6	-4	ne	31.3	* *	152.4	4.0	# <del>-</del>	1808
* * * * * * * * * * * * * * * * * * *	2	2 2 8		::	m @	::	NM		 	**	**	**	10.0	16.2	32
** * * * * * * * * * * * * * * * * * *		FIGIN MAY BE OF ANY RACE.		!	8	:	:	<b>R</b>	0	*	٠	*	e .	#	e i
* * * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * *	TRIGIN MAY BE OF ANY RACE.	•	::	œ ;	11	11	<b>w</b> ;	00	* 0	၀ ၀ ၀	* 0	# CE	* *	8
* * * * * * * * * * * * * * * * * * * *	* 00	TRIGIN WAY BE OF ANY RACE.		:	0	1	:	<b>o</b>	0	*	þ	*	17.3	*	78
***		PRIGIN MAY BE OF ANY RACE.  PER 100,000 POPULATION IN SPECIFIED AGE GROUP.  ENTIAL LIFE LOST. CALCULATED BASED ON THE NUMBERS OF YEARS BETWEEN AGE AT DEATH AND AGE 65.		:	-	1	-	:	99	*	*	þ	*	*	Ť
		RIGIN MAY BE OF ANY RACE.  REA 100,000 POPULATION IN SPECIFIED AGE GROUP.  ENTIAL LIFE LOST. CALCULATED BASED ON THE NUMBERS OF YEARS BETWEEN AGE AT DEATH AND AGE 65.		::	11	11	::	::	00	φģ	φģ	φģ	* *	**	φģ

			LIVE BIRTHS	FEMALES	MULTIPLE BIRTHS	AGE DISTRIBUTION UNDER 20 YEARS 20-34 YEARS 35 YEARS & OVER	MARITAL STATUS MARRIED SINGLE	TRIMESTER PRENATAL CARE BEGUN FIRST THIRD NO CARE	HATERNAL EDUCATION	BIRTH WEIGHT 0-1499 GRAMS 0-2499 GRAMS	CAESAREAN SECTIONS PRIMARY SECONDARY		ORTALITY NEONATAL POSTNEONATAL FETAL PERINATAL
_		ALL RACES(1)	16	29	;	400	206	₩	20	-∞	020		11111
60		BLACK	:	!!	:	111	::	1111	ł	!!	:::		11111
9 2	E S	WHITE	75	87 88	:	400	70 T	0001	20	~0	 		11111
		HISPANIC	-	-:	;	+	!"	<b>*</b> !!!	1	11	111		11111
		ALL RACES(1)	100.0	**	þ	***	**	***	*	**	***		<b></b>
-	PRRC	BLACK	100.0	φģ	þ	444	φφ	<b>•</b> ••••	þ	φģ	<b>0</b> 000	1 8 8 2	<b>00000</b>
9 2	R T S	WHITE	100.0	**	þ	***	**	***•	*	**	***	RATES	<b>0000000000000000000000000000000000000</b>
		HISPANIC	100.0	* 0	þ	<b>0</b> *0	<b></b> †*	* 0 0 0	0	φφ	<b>0</b> 000		<b>0000000000000000000000000000000000000</b>
_		ALL RACES(1)	100.0	845.6 84.6 8	2.4	6.47 6.48 6.48	75.6	86. 66.8 84.8	20.0	* 60	:::	6	*   * * *
00 00 F	PRRC	BLACK	100.0	<b>4</b> 4	þ	<b></b>	φφ	<b></b>	þ	φģ	:::	0 0	<b>00000</b>
1992	N T	MAITE	100.0	45.6 54.4	2.4	20.0 74.1 6.8	75.8 24.2	80.4.R 80.4.R 80.08*	20.0	*.7	:::	9 2 R A	* 0***
		HISPANIC	100.0	* 0	þ	**	<b></b>	* 0 0 0	ò	φģ	:::	80 80	<b>000</b>

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.

MORTALITY RATES ARE PER 1,000 LIVE BIRTHS, EXCEPT FETAL AND PERINATAL WHICH ARE PER 1,000 LIVE BIRTHS PLUS FETAL DEATHS.

SEPARATE, NOT LINKED, BIRTH AND DEATH DATA USED FOR MORTALITY RATES AND NUMBERS.

- A RATE ON RATIO DOES NOT MEET STANDARDS OF RELIABILITY OR PRECISION.

- A RATE OR RATIO DOES NOT NO - ON FREQUENCIES.

(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

5,510

0-64:

6,800

TOTAL:

YEAR: 1892 POPULATION ESTIMATES:

TION	ALL RACES(1)	BOTH S	WHITE S	HISPANIC	ALL RACES(1)	BLACK	WHIT	HISPANIC	ALL RACES(1)		en au		HISPANIC
VEARS VEARS VEARS ARS & OVER BY ES ES	71 12 4 1	1117 2	z ;	so a	0	1111 2	m % 2 80 2		~		111- 60	1-00	-
	RACES(1)	BLACK 1	92 92	HISPANIC	16	77	205	1367.6	290.4	6969.0	1402.9	301.8	6230.8
HEART DISEASE ISCHEMIC OTHER	327	111	50 50 50 50	111	P-1001	220	640 960	644.1 470.6	***	2325.6 2083.0 *	680.0 457.1 122.8	66.7 *	2707.7 2169.2 538.5
E ORGANS RECTUM PH/HEMAT	9404±8	!!!!	0-60-0	111111	@##     N	W 444++	88 080000	426. 176. 6.5 7.****	*** 00	1782.0	334.3 125.7 425.7 31.8	64 5.5 5.****	492.3 492.3 184.6 **
CULAR	10	!	ю	;	:	LO .	0	*	þ	*	105.7	*	523.1
INJURIES(2) MOTOR VEHICLE FALLS FIRE FIRE POISONING OTHER	20111-		88   -	111111	N-   -	!!!!	00000	** 000	**	**	6 0 * * * * *	#.*     **	****
EV.	6	1	en	:	;	60	0	*	þ	*	40.0	þ	215.4
PNEUMONIA & INFLUENZA DIABETES MELLITUS SUICIDE CIRRHOSIS OF LIVER ARTERIOSCLEROSIS	m!!!w	:::::	מווויי	11111	11111	m   m	00000	*	<b>•</b> ••••	* 000	44***	۰ ۱ ۱	276.8 163.8 -0-
IS	-18	:::	-14	:::	:::	-10	000	* 0*	<b></b>	* \	***	** 0	*
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			LIVE BIRTHS	FEMALES MALES	MULTIPLE BIRTHS	AGE DISTRIBUTION UNDER 20 YEARS 20-34 YEARS 35 YEARS & OVER	MARITAL STATUS MARRIED SINGLE	TRIMESTER PRENATAL CARE BEGUN FIRST FIRST THIRD NO CARE	HATERNAL EDUCATION NOT HS GRADUATE	BIRTH WEIGHT 0-1499 GRAMS 0-2499 GRAMS	CAESAREAN SECTIONS PRIMARY SECONDARY		MORTALITY NEONATAL POSTNEONATAL FETAL PERINATAL
		ALL RACES(1)	174	8.6	8	135	4-8 8-8		38	-0	224		-
	E Z	BLACK	:	!!	:	:::	::	1111	!	11	111		11111
9 2	2 2 2 S	WHITE	174	9.6	8	 	4.00 6.00 6.00 6.00 6.00 6.00 6.00 6.00	£20 200 200 200 200 200 200 200 200 200	98	-6	123		+ ++4
		HISPANIC	1	11	:	111	::	1111	!	11	111		-1-1-
_		ALL RACES(1)	100.0	48.3	*	77.8	33.3	07. 08. 0.+**	20.1	**	8.75		*   * * *
-	PERC	BLACK	100.0	φģ	þ	444	<b></b>	<b></b>	þ	44	<b></b>	1 9 9 2	<b>•</b> ••••
9 2	E N I S	WHITE	100.0	51.7	*	47.6	33.3	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	20.1	**	200 8.1.2	R A T IN S	* • • * *
	Ī	HISPANIC	100.0	φφ	þ	<b></b>	<b></b>	<b>†</b> † <b>†</b> †	þ	φ¢	<b>•</b> •••		*
_		ALL RACES(1)	100.0	48.8	2.2	2.00 0.00 0.00 0.00	70.7	67.8 87.6*	21.4	7.0	:::	-	1 12 4 * 10 * 10
1988-	PR	BLACK	100.0	φģ	þ	<b> † † † †</b>	44	<b></b>	þ	44	:::	60 	<b></b>
1992	E N I S	WHITE	100.0	51.5	2.2	4.6.8 7.8	70.7	47.50 47.50	21.4	7.6	:::	9 2 R A	42.0 47.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4
		HISPANIC	100.0	<b>•</b> *	þ	<b>†*</b> †	* 0	* 000	þ	φģ	:::	- E	*   * : :

T FETAL AND PERINATAL WHICH ARE PER 1,000 LIVE BIRTHS PLUS FETAL DEATHS. FOR WORTALITY RATES AND NUMBERS. OF RELIABILITY OR PRECISION.

- RATE O CORRESPONDING TO -- ON FREQUENCIES

12,240

0-64:

15, 100

TOTAL:

VEAR: 1992 POPULATION ESTIMATES:

	HISPANIC						8±8 1:1	_	R A	- 64 65 +	2058	67.1 1517.2 15.8 637.9	0		* 200.0		19.0 496.6	36.1 96.6	0 #	• * *	*	* 206.9	-0- 344.8	# # 16b.	-0- 124.1	•	**	*	* •
LES	K WHITE	101			: :			1		10TAL 0 -	_	330.3 113.5	9		23.2	N .	108.4	0.0	• *	* *	16.8	47.7	64.5	18.1	23.2	*	* *	*	**
MAL	I)   BLACK	101		_			94	-		+   0			0	* 60	* *	*	*	<b>86 9</b>			*	*	489.5	* *	**	*	ļ*	þ	* 4
=	ALL RACES(1)	¥		_	_				R A -	281 4 K734	*	* -0-	* 1049	* * 384	* þ	*	*	* 3	٠,	* 0	*	*	-0-	* 0	* ¢	þ	φģ	*	φ¢
	HISPANIC	1	-	1	; ;	;	11		1 9 9 2	1298 O	498.7	417.2	251.7	. 9e	* *	*	66.2	* *	÷ *	* 0	*	*	92.7	* *	**	*	۰ ۱*	*	* ç
ALES	WHITE	96	-		::	8	<b>60</b> 60	(	to .	VPLL 4R2		<b>2</b> 0	9	25	<b>©</b>	n	£	143	0	စ္ကဝ	28	EG.	0	90	āο —	0	00	60	00
E L	BLACK	1	ł	1	::	1	11	:	_	+ 65 +	9 6	42	90	<b>-</b>	<b>6</b> 0 (4	64	0	40	<b>N</b> -	::	-	<b>LO</b>	4.	<b>8</b> 64	-4	63	;-	:	-:
	ALL RACES(1)	98		1	: :	89	60 ED		<b>a</b>	0 - 64	, a	<b>•</b> ;	60	n	-:	-	-	io e	" [	-:	-	7	!	N	-:	:	: :	-	::
=	HISPANIC	-	-		::	:	11	= :	<b>s</b> o	HISPANIC	• ;	::	;	11	11	1	1	1	::	11	:	:	:	::	::	!	::	-	::
SEXES	WHITE	186	-	1		•	164	(		WHITE		- 63	38	<b>=</b> 5	<b>8</b> N	en	ę	01	-	-:	7	7	4.	900	<b>n</b> n	60	!-	-	- ;
0 T H	BLACK	:	;	1	: :	:	::		Z N	BLACK	:	::	:	: :	::	;	!	:	: :	::	:	:	:	::	::	;	11	:	::
<b>20</b>	ALL RACES(1)	196		1	: :	8	164	-	ALL	RACES(1)	, K	63			94		ð	Ø.	o <del></del>	-:	8	7	4	964	88	60	<b> .</b> "	-	- :
=		DEATHS	AGE DISTRIBUTION	YEARS	VEARS	YEARS	45-64 YEARS 65 YEARS & OVER		DEATHS BY SELECTED CAUSES	AI DEATHS	DYCEACE	ISCHEMIC	MALIGNANT	ESTIVE ORGANS	COLON, RECTUM	CEREBROVASCULAR	ISEASE	NJURIES(2)	FALLS	SONING	OTHER OBSTD	PULMONARY	NFLUENZA	DE MELLITUS	CIRRHOSIS OF LIVER ARTERIOSCLEROSIS	EPHROSIS	HOMICIDE	ONDITIONS	ANOMALIES ANOMALIES

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.

MORTALITY RATES ARE PER 100,000 POPULATION IN SPECIFIED AGE GROUP.

YPLL - YEARS OF POTENTIAL LIFE LOST. CALCULATED BASED ON THE NUMBERS OF VEARS BETWEEN AGE AT DEATH AND AGE 65.

\* - A RATE OF RATIO DOES NOT MEET STANDARDS OF RELIABILITY OR PRECISION.

-0 - RATE OF CORRESPONDING TO -- ON FREQUENIES.

-1 - INCLUDES RACES OTHER THAN WHITE AND BLACK.

(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

∳≘® II.087

088			LIVE BIRTHS .	FEMALES	ALTIPLE BIRTHS	AGE DISTRIBUTION UNDER 20 YEARS 20-34 YEARS 35 YEARS & OVER	MARITAL STATUS MARRIED SINGLE	TRIMESTER PREMATAL CARE BEGUN FIRST THEODO THEODO NO CARE	MATERNAL EDUCATION NOT HS GRADUATE	BIRTH WEIGHT 0-1489 GRAMS 0-2489 GRAMS	CAESAREAN SECTIONS PRIMARY SECONDARY		MECNATAL NEONATAL NESTRECHATAL INFANT PETAL PERINATAL
		ALL RACES(1)	464	238 226	4	381	383	368 7 8 8 4	10	மம்	424 668 88		+40+4
•	N C N	BLACK	:	::	:	:::	::	1111	1	11	:::		11111
13	E S	WHITE	462	238	4	323	38	367 864	10	añ	100 100 100 100 100 100 100 100 100 100		-46-4
		HISPANIC	18	<u></u>	:	₽Ţď.	ជ័ត	07±0	•	::	-1-		-1-1-
		ALL RACES(1)	100.0	51.3	*	82.1 6.8	82.5	07. 07.**	4.0	* 2.	26.8 14.0 12.7		****
-	P R C	BLACK	100.0	φģ	þ	<b></b>	<b>4</b> 4	<b>•</b> ••••	þ	φφ	<b></b>	1 9 9 2	<b></b>
9 2	R N H S	WHITE	100.0	2.84 2.50	*	82.0 6.3 6.3	62. 7. 6.6	07 07. 07.**	41.9	***	7.42 7.19	R A T IN S	****
		HISPANIC	100.0	**	þ	***	**	***	*	φφ	* ȯ*		*\*\
		ALL RACES(1)	100.0	64 60 80 80 80	2.4	0.4 m m ± 4	16.7	8.40 8040	11.8	7.4 7.1	:::	-	4 veô v*v4e
1 9 8 8 -	P R C	BLACK	100.0	**	þ	* 00	**	۰*۰ <b>*</b>	*	φģ	:::	8 9	<b>•</b> ••••
1 8 9 2	N + N	WHITE	100.0	50.6 8.6 8.6	2.4	0.4.n 4.6.0	15.7	84 8840 5048	11.8	04		9 2 R A	4 F. 60 F. * F. 4 F.
		HISPANIC	100.0	**	*	***	**	***	*	**	:::	- S	*

NS OF HISPANIC ORIGIN MAY BE OF ANY RACE.

LITY RATES ARE PER 1,000 LIVE BIRTHS, EXCEPT FETAL AND PERINATAL WHICH ARE PER 1,000 LIVE BIRTHS PLUS FETAL DEATHS.

ATE, NOT LINKED, BIRTH AND DEATH DATA USED FOR WORTALITY RATES AND NUMBERS.

A RATE OF RATIO DOES NOT NOT NOT A PREQUENCIES.

- ARTE O CORRESPONDING TO -- ON FREQUENCIES.

- INCLUDES RACES OTHER THAN WHITE AND BLACK.

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29,440

0-64:

33,800

TOTAL:

VEAR: 1992 POPULATION ESTIMATES:

		BOTHS	SEXES			M L	ALES			3	ALES		
	RACES(1)	BLACK	WHITE	HISPANIC	RACES(1)	BLACK	WHITE	HISPANIC	RACES(1)	_	BLACK	WHITE	HISPANIC
DEATHS	265	:	264	6	128	;	127			137	:	137	7
UNDER 1 YEAR 1- 4 YEARS 5-14 YEARS	6-10	1111	e-   e	7111		1111	!	-111		~!!°	:::	811	111
15-14 YEARS 15-44 YEARS 45-64 YEARS 65 YEARS & OVER	197	1111	2000	"	468	1111	4 4 6	! ! ! !		8824	::::	2000	1171
THS BY	-	0 0 0		90	- 0 0	Z	m &	— — —	RAT	- 5	1 60	2 R A	en en
SELECTED	ALL RACES(1)	BLACK	WHITE	HISPANIC	0 - 64	+ 99	YPLL	TOTAL	- 64	+	TOTAL	0 - 64	+ 69
ALL DEATHS	265	:	264	60	88	197	1,111	784.0	231.0 46	4518.3	833.8	241.0	4900.0
HEART DISEASE ISCHEMIC OTHER	108 208 208 208	:::	25.2	-1-	123	8 63 93 8	± 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	310.7 236.7 74.0	78.1	1880.7 1445.0 435.8	303.6 248.7 53.9	62.6 49.3	1857.1 1623.8 333.3
MALIGNANT NEOPLASMS LUNG DIGESTIVE ORGANS COLON, RECTUM LEUK/LYMPH/HEMAT	8-m-t-4	111111	8755 8755 8755	111111	<u>т</u> фив-ис	₩ 0 0 0 0 0 0 0	22 220 4 4 28 23 8 20 0	665 662 662 662 663 663 663 663 663 663 663	D****	1146 2129.08 4.4.4.4	200 80 80 80 80 80 80 80 80 80 80 80 80 8	21.07 21.07 7.08	4233 400.0 285.2 138.1
REBROVASCULAR DISEASE	, <b>÷</b>	;	<b>.</b> 6	;	١ :	, <b>6</b>	0	29.6	, 9	228.4	43.6	*	333.3
UNINTENTIONAL INJURIES(2) MOTOR VEHICLE FALLS		111	10	111	-0!	:::	173	** 0	** 0	999	200	28.9	e.**
	110	:::	18	:::	"	!!!	ာဝစ္က	 	<b>¦</b> ¦*	φφ	* * <del>-</del>	# # m	ļ**
CHRONIC OBSTR. PULMONARY	13	1	13	-	-	12	13	38.6	*	275.2	26.1	*	181.0
DIABETES MELLITUS	961	11	961	::	1=1	044	000	**:	۰**	**:	35.8	**(	276.2
CIRRHOSIS OF LIVER ARTERIOSCLEROSIS	וממ	!!!	ן מם	111	*-!	-~	200	**	**	** <b></b>		0.00	*47.6
NEPHRITIS & NEPHROSIS HOMICIDE SEPTICEMIA	4-1	:::	4-1	111	!~!	4()	0%0	**•	<b></b>	* 00	e e	* * *	4.17
PERINATAL	;	;	1	:	:	:	0	þ	þ	þ	*	*	þ
CONGENITAL ANOMALIES HIV INFECTION		11	++	11		!!	28	**	**	φφ	 *	**	* 0

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.

MORTALITY RATES ARE PER 100,000 POPULATION IN SPECIFIED AGE GROUP.

YPLL - YEARS OF POTENTIAL LIFE LOST. CALCULATED BASED ON THE NUMBERS OF YEARS BETWEEN AGE AT DEATH AND AGE 6B.

\* - A RATE OF RATIO DOES NOT MEET STANDARDS OF RELIABILITY OR PRECISION.

- - A RATE OF CORRESPONDING TO -- ON FREQUENCIES.

(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

(2) - EQUIVALENT TO ACCIDENTS.

∳≘© II.089

			LIVE BIRTHS	FEMALES	MULTIPLE BIRTHS	AGE DISTRIBUTION UNDER 20 YEARS 20-34 YEARS 35 YEARS & OVER	MARRIED SINGLE	TRIMESTER PRENATAL CARE BEGUN FIRST SECOND THIRD NO CARE	MATERNAL EDUCATION NOT HS GRADUATE	BIRTH WEIGHT 0-1499 GRAMS 0-2499 GRAMS	CAESAREAN SECTIONS PRIMARY SECONDARY		MECNATAL MECNATAL POSTNECNATAL PETAL PERINATAL
		ALL RACES(1)	66	404	œ	722	80+	86 1 404 1	21	14	#5°		111**
-	NUMB	BLACK	:	::	:	111	::	1111	;	::	111		11111
9 2	M E S	WHITE	86	44	œ	712	80 T	204	2	1,	<del>စ်</del> ဝဲစ		111
		HISPANIC	-	!"	;	171	-1	7	-	11	111		11111
		ALL RACES(1)	100.0	**	*	***	**	*** 0	*	<b>!*</b>	***		<b>•</b> •••**
-	P R C	BLACK	100.0	<b></b>	þ	444	φφ	<b></b>	þ	44	<b></b>	1 9 9 2	<b>0000000000000000000000000000000000000</b>
9 2	S L	WHITE	100.0	**	*	***	**	***•	*	<b></b>	***	RATES	<b>000</b>
		HISPANIC	100.0	<b>¦</b> *	þ	<b>6*</b> 6	* 0	<b>†*</b> ••	*	φ¢	<b></b>		<b>00000</b>
_		ALL RACES(1)	100.0	62.8	2.1	8. 6. 8. 8. 8. 8. 8.	83.0	25.0 3.70	20.8	# <b>60</b>	# 0 0 # 0 0	1 9	*   * * *
1 8 8 8 -	PRC	BLACK	100.0	* 0	þ	<b>4*</b> 4	* 0	*	þ	φģ	:::	8 8 - 1 9	<b>0</b> 00000
1992	R T S	WHITE	100.0	62.7	2.2	8.4.0 8.4.0 8.0.0 12.0	63.0	35.14	20.9	₩.		9 2 R A	*   * * *
		HISPANIC	100.0	·*	þ	<b>†*</b> ‡	* 0	** 00	*	φģ	:::	7 E S	<b>0</b> 000

CEPT FETAL AND PERINATAL WHICH ARE PER 1,000 LIVE BIRTHS PLUS FETAL DEATHS. ED FOR MORTALITY RATES AND NUMBERS. DS OF RELIABILITY OR PRECISION.

65+:

6,560

0-64:

8,400

TOTAL:

VEAR: 1992 POPULATION ESTIMATES:

I	ALL RACES(1)   BLACK
103	103
1111111	
	3 2 2 3
ACK WHITE	ALL RACES(1)   BLACK WHITE
103	
087	
#L040-	
9	
111111	
60	
171	
8 8	\$ 8 8
	::

			LIVE BIRTHS	FEMALES	MULTIPLE BIRTHS	AGE DISTRIBUTION UNDER 20 YEARS 20-34 YEARS 35 YEARS & OVER	MARITAL STATUS MARRIED SINGLE	TRIMESTER PRENATAL CARE BEGUN FIRST SECOND THIRD NO CARE	MATERNAL EDUCATION NOT HS GRADUATE	BIRTH WEIGHT 0-1489 GRAMS 0-2489 GRAMS	CAESAREAN SECTIONS PRIMARY SECONDARY		MEGNATAL NEONATAL INFANT FETAL FETAL
		RACES(1)	257	123	12	214	216	- <b>444</b> + 60 10	27	44	200 200 200 200 200		444 444
6		BLACK	:	11	:	!!!	11	1111	1	::	:::		11111
N E	M K	WHITE	256	123	12	25 214 17	415	u 0444	27	44	466		44 <b>7</b> 4
		HISPANIC	:	11	:	111	11	1111	1	::	111		11111
		ALL RACES(1)	100.0	47.8 52.1	4.7		6.0	60 F	10.5	*4	21-0 21-0 61-0		****
- 6	a = 0 = 0 = 0 = 0 = 0 = 0 = 0 = 0 = 0 =	BLACK	100.0	<b></b>	þ	<b></b>	φφ	<b></b>	þ	φφ	<b>•</b> •••	1 8 8 2	<b></b>
N 2	M = 01	WHITE	100.0	48.0 52.0	4.7	<b></b>	0.91	80 F 80 F 80 F 80 F 80 F 80 F 80 F 80 F	10.5	* 10	4.1.0	RATE	****
		HISPANIC	100.0	φģ	þ	<b></b>	φģ	<b></b>	þ	φ¢	<b>†††</b>	8	<b></b>
		ALL RACES(1)	100.0	48.3	2.9	82.0 82.0 80.0	14.2	87 N T X	10.2	01.	:::	-	*****
60 E	F C	BLACK	100.0	<b>۰</b> *	þ	<b>†*</b> †	* 0	** 00	þ	φģ	• • •	8 8 - 1 9	<b></b>
0 2	SO	WHITE	100.0	50.09 60.09	2.8	8.2.8 6.2.8	14.3	80 + 60 44 40 + *	10.2	01.		82 RA	***
		HISPANIC	.100.0	**	þ	<b>0</b> *0	**	**•	ģ	φ¢	• • • •	N H	<b>•</b> ••• : :

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.

MORTALITY RATES ARE PER 1,000 LIVE BIRTHS, EXCEPT FETAL AND PERINATAL WHICH ARE PER 1,000 LIVE BIRTHS PLUS FETAL DEATHS.

SEPARATE, NOT LINKED, BIRTH AND DEATH DATA USED FOR MORTALITY RATES AND NUMBERS.

- A RATE OR RATIO DOES NOT MEET STANDARDS OF RELIABILITY OR PRECISION.

-- A RATE O CORRESPONDING TO -- ON FREQUENCIES.

(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

65+:

17,470

0-64:

21,500

TOTAL:

VEAR: 1992 POPULATION ESTIMATES:

	HISPANIC	1	11	!!!	::		-	64 65 +	4 4995.0	3 1585.0 4 1110.0 9 475.0	* * 345.0 195.0		6 480.0	± m	۰ ۰ •	* 170.0	4 4 500		60.0	* (		- - - - - - - - - - - - - - - - - - -	
80	WHITE	117		100			2 2	0	.2 249.	00.0	24.27	41	13.	30.3 11.9 +0-	12.8	36.7	22.2	* 6	•;*	* 1		* -0-	
MAL	BLACK	-			!!		10	+ TOTAL	.2 1120.2	345.0 244.0 100.9	272 273 273 273 273	* *	.6	****		.2	***	* 4.	*7	* (		- - - - - -	
	ALL RACES(1)	117	71	1 6110	0 - 0	,	-	- 64 65	234.7 5037.	67.2 1612.9 * 868.5 * 744.4	63.0 1265 * 347 * 347	* *	* 421	** 000		-0- 372	**1	-0-	* 4	* 1		* 0	AGE 65.
	HISPANIC	1	11	:::	11	6	N	TOTAL O	1134.9 2:	348.8 190.7 158.1	286.4 83.7 79.1	**	83.7	8. 8.** 0	<b>6</b> *	89.8	**1	65.1*	**	* 1	. ,	* 0	D AGE GROUP. 10 ON THE NUMBERS OF YEARS BETWEEN AGE AT DEATH AND AGE 1. IABILITY OR PRECISION.
ALES	WHITE	127		-88	112	0	n =	YPLL	826	176 120 55	27 20 20 20 20 20 20 20 20 20 20 20 20 20	mm	60	£8000	0 8	0	0 to (	800	00	en (	25 4	g 0	WEEN AGE
F	BLACK	;	11	111	11	3	3	+ 99	203	8 8 8 9 8 8 9 8 8	244 1448	<b>^-</b>	11	1 1110	-	ñ	401	-44	<b>~</b>	-	•	::	YEARS BET
	ALL RACES(1)	127	e i	-44	112	•		0 - 64	4	<u>Ô</u> ∞4	-40-	4- 4-	-	804!!	!-	:	e) + e	<b>'</b> ;;	18	- (	N 4	-:	OUP. NUMBERS OF OR PRECISIC
	HISPANIC	1	11	111	11		n	HISPANIC	:	111	::::	11	;	1111	::	:	11	:::	11	:			ASED AGE GRASED ON THE
S X E S	WHITE	244	41.	-41	203	6		WHITE	244	846 814	2279	10 CH	5	ōeu!	181	5	P81	. u <u>t</u>	NN	N (	N 4	-:	OF ANY RACE. OPULATION IN SPECIFIED OST. CALCULATED BASED MEET STANDARDS OF RELI
SHLO	BLACK	:	11	:::	11		Z	BLACK	:	111	::::	!!	1	1111	::	:	::	111	; ;	:		::	
	ALL RACES(1)	244	41	-41	203		_	RACES(1)	244	74 E	64 44 64 64		6		12	<del>5</del>		244	8181		Ν,		ORIGIN MAY BE OF PER 100,000 POPER 100,000 POPENTIAL LIFE LOS
		DEATHS	UNDER 1 YEAR 1- 4 YEAR	5-14 YEARS 15-24 YEARS 25-44 YEARS	65 YEARS & OVER		SELECTED CAUSES		ALL DEATHS	HEART DISEASE ISCHEMIC OTHER	MALIGNANT NEOPLASMS LUNG LUNG DIGESTIVE ORGANS COLON, RECTUM	LEUK/LYMPH/HEMAT BREAST	DISEASE	ONINIENTES(2) MOTOR VEHICLE FALLS FIRE	POISONING	CHRONIC OBSTR.	DIABETES MELLITUS	CIRRHOSIS OF LIVER ARTERIOSCLEROSIS	NEPHRITIS & NEPHROSIS HOMICIDE	SEPTICEMIA	CONGENITAL	HIV INFECTION	PERSONS OF HISPANIC ORIGIN MAY BE MORTALITY RATES ARE PER 100,000 F YPLL - YEARS OF POTENTIAL LIFE I * A RATE OR RATIO DOES NOT

HEALTH SERVICE AREA OF HARDIN SELECTED VITAL STATISTICS AMONG RESIDENTS

			LIVE BIRTHS	FEMALES	MULTIPLE BIRTHS	AGE DISTRIBUTION UNDER 20 YEARS 20-34 YEARS 35 YEARS & OVER	MARITAL STATUS MARRIED SINGLE	TRIMESTER PRENATAL CARE BEGUN FIRST SECOND THIRD NO CARE	MATERNAL EDUCATION NOT HS GRADUATE	BIRTH WEIGHT 0-1499 GRAMS 0-2499 GRAMS	CAESAREAN SECTIONS PRIMARY SECONDARY		WORTALITY NEGNATAL POSTNEGNATAL INFANT FETAL PERINATAL
		ALL RACES(1)	52	23	7	e 4 e 4	4 60	200	7	17	นักต		11111
1 9		BLACK	:	!!	:	111	::	1111	1	::	111		11111
7	E S	WHITE	52	283	84	84	4 0	6+ I	7	!"	นี่เก		11111
		HISPANIC	:	::	:	111	::	1111	;	::	111		11111
		ALL RACES(1)	100.0	**	*	***	**	***•	*	<b>ہ</b> *	***		<b></b>
D	PRC	BLACK	100.0	φφ	þ	<b></b>	φģ	<b>0</b> 000	þ	φģ	<b></b>	1 8 8 2	<b>•</b> ••••
7 B	E Z I S	WHITE	100.0	**	*	***	**	***•	*	<b>¦*</b>	***	RATES	<b></b>
		HISPANIC	100.0	φφ	þ	<b></b>	<b></b>	<b></b>	þ	φ¢	<b></b>		<b></b>
		ALL RACES(1)	100.0	54.9 1.8	*	19.1	78.3	25.7	22.0	4 m	:::	-	*   ***
1 80 80 80	P R C	BLACK	100.0	φģ	þ	<b></b>	φģ	<b>•</b> ••••	þ	φģ	:::	8 8 - 1 9	<b></b>
1 0 0 7	M T M	WHITE	100.0	64.9	*	2.77	78.1	27.25. 4.1.* 0	22.1	æ. *∞	:::	92 RA	* ! * * *
		HISPANIC	100.0	**	þ	***	**	** 00	*	<b></b>	:::	TES	<b></b>

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.

MORTALITY RATES ARE PER 1,000 LIVE BIRTHS, EXCEPT FETAL AND PERINATAL WHICH ARE PER 1,000 LIVE BIRTHS PLUS FETAL DEATHS.

SEPARATE, NOT LINKED, BIRTH AND DEATH USED FOR MORTALITY RATES AND NUMBERS.

- A RATE OR RATIO DOES NOT MEET STANDARDS OF RELIABILITY OR PRECISION.

- - A RATE O CORRESPONDING TO -- ON FREQUENCIES.

(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

920

65+:

4,280

0-64:

6,200

TOTAL:

YEAR: 1992 POPULATION ESTIMATES:

NALES	ALL RACES(1) BLACK WHITE   HISPANIC	37		111	11		<u> </u>	RATES   68-92 RATES	0 - 64 65 + TOTAL   0 - 64 65 +	257.0 6413.0 1230.8 297.7 5688.9	* 2717.4 450.0 65.1 2288.9 * 1333.3 -0- * 1856.6 * 955.6	* * * * 107.7 46.5 400.0	46.2	**	* * 422.2	**		*	-0- * 422.2		***	*	* 4	*	* *	***
	HISPANIC	:		::	1	111	!	1 9 9 2	TOTAL	1346.2	385.0	288.5	**:	* 0	*	φφ	<b></b>	φφ	*	**	<b>†</b> *	*	* ¢	*	0	φφ
T A T I	BLACK WHITE	33				- 60		NUMBERS	65 + YPLL	69 103	26 18 28 7	63	<b>**</b>	mo	60	00	11	11	0	9	11	-	00	-	0	00
	ALL RACES(1)	33	1	::	1		BZ	1992	0 - 64	=	!	P-6	·- ; ·	-:	-	::	::	::	:	!*	-1-	1	::	1	;	::
	HISPANIC	:	;	::	•	111	:	60	HISPANIC	:	111	11	11	11	1	::	::	::	i	: :	::	:	::	:	;	1:
N N N	WHITE	70	;	::	1	M @ 0	89	CMBER	WHITE	70	80T	ħe	) e4 = -	-;	4	11	::	::	10	φ-	- ; -	-	4	-	1	11
BOTH	BLACK	:	i	:::	:	:::	:	9 9 2 N	BLACK	:	111	* *	11	::	;	11	!!	::	;	11	. : :	:	11		;	11
	ALL RACES(1)	70		::	1	M @ 6	B 6	-	ALL RACES(1)	70	26 19 7	ħa		-!	4	!!		::	10	ω-	- ! -	-	4	-	1	::
		DEATHS	AGE DISTRIBUTION	1- 4 VEARS	16-24 VEARS	26-44 VEARS 45-64 VEARS	65 YEARS & OVER	DEATHS BY	SELECTED CAUSES	ALL DEATHS	HEART DISEASE ISCHEMIC OTHER	MALIGNANT	DIGESTIVE ORGANS COLON, RECTUM	BREAST BREAST	DISEASE	INJURIES(2) MOTOR VEHICLE	FALLS	POISONING	CHRONIC OBSTR.	INFLUENZA INFLUENZA	SUICIDE CIRRHOSIS OF LIVER	ARTERIOSCLEROSIS	NEPHRILLS	SEPTICEMIA	CONDITIONS	CONGENTIAL ANOMALIES HIV INFECTION

			LIVE BIRTHS	FEMALES	MULTIPLE BIRTHS	AGE DISTRIBUTION UNDER 20 YEARS 20-34 YEARS 35 YEARS & OVER	MARITAL STATUS MARRIED SINGLE	TRIMESTER PRENATAL CARE BEGUN FIRST FIRST THIRD NO CARE	MATERNAL EDUCATION NOT HS GRADUATE	BIRTH WEIGHT O-1499 GRAMS O-2499 GRAMS	CAESAREAN SECTIONS PRIMARY SECONDARY		MEGNATAL NEGNATAL POSTNEGNATAL INFANT PERINATAL
		ALL RACES(1)	78	804	-	9332	62	8+ 1 -641	ø	MM	27.9		
<b>6</b>	S N	BLACK	;	11	1	:::	! ;	1111	1	11	111		11111
9 2	M K N	WHITE	78	864	-	63	62		•	ND	27°		
		HISPANIC	1	1 1	;	111	11	1111	8	11	:::		11111
		ALL RACES(1)	100.0	**	*	***	**	*** 0	*	**	***		ļ****
	P R C	BLACK	100.0	φģ	þ	<b>†</b> ††	<b></b>	<b></b>	þ	<b>4</b> 4	<b></b>	1 9 9 2	<b></b>
	S - Z	WHITE	100.0	**	*	***	**	***•	*	**	***	RATES	ļ****
		HISPANIC	100.0	φφ	þ	<b>4</b> 44	<b></b>	<b>0</b> 0000	þ	44	<b></b>		<b>0</b> 00000000000000000000000000000000000
		ALL RACES(1)	100.0	63.4	2.7	642	76.7	66.4.0 0.8.8.0	18.2	# 40 10	:::	1.8	****
1 60 60	7 8 8 0	BLACK	100.0	φģ	þ	<b></b>	φģ	<b></b>	þ	<b></b>	:::	8 8 - 1 8	<b></b>
1 9 9 2	N - Z	WHITE	100.0	46.6 53.4	2.3	6 6 6 6 6 6 6 6 7 8	23.0	664 966	18.3	₩ æ	:::	92 RA	****
		HISPANIC	100.0	**	þ	<b>•</b> *•	* 0	** 00	þ	φ¢	* * *	TES	<b></b>

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.

MORTALITY RATES ARE PER 1,000 LIVE BIRTHS, EXCEPT FETAL AND PERINATAL WHICH ARE PER 1,000 LIVE BIRTHS PLUS FETAL DEATHS.

SEPARATE, NOT LINKED, BIRTH AND DEATH DATA USED FOR WORTALITY RATES AND NUMBERS.

A RATE OF RATIO DOES NOT MET STANDARDS OF RELIABILITY OR PRECISION.

-O- - RATE O CORRESPONDING TO -- ON FREQUENCIES.

(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

65+:

6,990

0-64:

8,300

TOTAL:

YEAR: 1992 POPULATION ESTIMATES:

	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC		ALL RACES(1)	BLACK	WHITE	HISPANIC
96	;	96	:	42	:	42	:		54	:	54	
-	;	-	:	;	:	:	;		-	:	-	•
19	::	100	11	64	::	1 2	::	_	::	::	11	::
N 10	::	NO	11		::	-4	::		-4		-4	11
= 4	! !	74	11	37	::	31	!!		37	11	31	••
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_	9 9 7	2 Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	<b>S</b>	1 9 9 2		м «	1 9 9 2	RAI	ςς Μ	eo eo	9 2 R	A TES
RACES(1)	BLACK	WHITE	HISPANIC	0 - 64	+ 29	YPLL	TOTAL	0 - 64	+ 99	TOTAL	0 - 64	+ 99
96	:	98	:	22	74	562	1156.6	314.7	5648.9	1.7001	294.4	4953.8
933	:::	88	111	96	27 18 1	840	387.8	**•	1984.7	360.0 301.2 58.8	50.09 +	2015.4 1692.3 323.1
42	::	40.	11	<b>6</b> 64	<b>5</b> 00	88	289.2	**	1374.0	244.7	102.8	1030.8
40-0	:::	40-0	:::	!	m cu − c	စ်စ်ဝ (	***	** o	***	466 200 400	***1	453.6
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8	:	84	;	. ;	8	0	*	þ	*	40.0	*	200.0
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PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.

MORTALITY RATES ARE PER 100,000 POPULATION IN SPECIFIED AGE GROUP.

YPLL - YEARS OF POTENTIAL LIFE LOST. CALCULATED BASED ON THE NUMBERS OF YEARS BETWEEN AGE AT DEATH AND AGE 65.

A RATE OF RATIO DOES NOT MEET STANDARDS OF RELIABILITY OR PRECISION.

- A RATE OF CORRESOUNDING TO -- ON FREQUENCIES.

(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

(2) - EQUIVALENT TO ACCIDENTS.

	S N N N N N N N N N N N N N N N N N N N	RACES(1)   BLACK WHITE   HI	638 12 623	321 6 313	16	71 818 468 808 808 808	472 2 468 166 10 155	524 7 815 104 5 98 37 7 3	108	34	157 4 153 83 3 80 74 1 73		4-roun
	UNBER	WHITE			16								4-600
•	m	_	623	313	16	80 04 80 80	466 566	80 80 80 80 80 80 80 80 80 80 80 80 80 8	102	32	1000		4-696
9 2		Ŧ											
oracio:		HISPANIC	18	<b>e</b> 0	ŀ	<b>8</b> 07-	ភិព	±0-1	5	11	ยะผ		:::::
		ALL RACES(1)	100.0	50.3	2.5		74.0	00. 00. 00. 00. 00. 00. 00. 00. 00. 00.	17.0	1.10 1.10	24. 43. 60. 60. 60.		****
-	PERC	BLACK	100.0	**	þ	***	**	** 00	*	<b></b>	***	1 8 8 2	<b>ቀ</b> ቀቀቀ
8 2	N T S	WHITE	100.0	50. 20. 20.	2.6	1.16	75.1	00 ± 0	16.4	-m	12.8	RATES	****
		HISPANIC	100.0	**	þ	***	**	***•	*	φ¢	***		<b></b>
		ALL RACES(1)	100.0	6.9	2.1	80.00	77.6	2000 47.00	15.8	4.0	:::	6	<b>2000</b>
	P R C	BLACK	100.0	**	þ	***	**	***	*	<b>\phi^*</b>	:::	8 8 - 1 8	o***oo
1992	S L N H	WHITE	100.0	51.1	2.1	7.2	78.9	200 0400	48.4	-4 00	:::	9 2 R A	20 00 00 00 00 00 00 00 00 00 00 00 00 0
		HISPANIC	100.0	**	þ	***	**	***•	*	<b>†</b> *	:::	T E S	<b></b>

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SEPARATE, NOT LINKED, BIRTH AND DEATH DATA USED FOR MORTALITY RATES AND NUMBERS.

- A RATE OR RATIO DOES NOT MEET STANDARDS OF RELIABILITY OR PRECISION.

- A RATE OR RATIO DOES NOT WELL ON FREQUENCIES.

(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

42,880

0-64:

51,300

TOTAL:

YEAR: 1992 POPULATION ESTIMATES:

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.

MORTALITY RATES ARE PER 100,000 POPULATION IN SPECIFIED AGE GROUP.

YPLL - YEARS OF POTENTIAL LIFE LOST. CALCULATED BASED ON THE NUMBERS OF YEARS BETWEEN AGE AT DEATH AND AGE 65.

\* - A RATE OF CORRESPONDING TO -- ON FREQUENCIES.

- C - RATE OF CORRESPONDING TO -- ON FREQUENCIES.

(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

(2) - EQUIVALENT TO ACCIDENTS.

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		E C	E S			P M	S L Z			PERC	E N I S	
	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC
LIVE BIRTHS	336	4	331	£	100.0	100.0	100.0	100.0	6.0	100.0	100.0	100.0
FEMALES	159	87	155	æů.	62.7	**	46.8 53.2	**	47.5	**	47.3	
MULTIPLE BIRTHS	60	1	60	1	*	þ	*	þ	2.5	*	2.4	
AGE DISTRIBUTION UNDER 20 YEARS 20-34 YEARS 35 YEARS & OVER	266 29	-0	262 28	อติผ	77. 0.0.0 0.0.0	** 0	72.0 0.0 1.00	***	110 21.17	***	11.7	
MARITAL STATUS MARRIED SINGLE	355	<b>+</b> €	253	44	75.9	**	78.4	**	78.7	**	78.7	
TRIMESTER PREMATAL CARE BEGUN FIRST SECOND THIRD NO CARE	24 80 80 80 80 80 80 80 80 80 80 80 80 80	877	80 841-0	64-1	00 00 04 * *	***	ω+ 0 α α 4 * *	***	60.00 20.00	*** 0	6.00 8.00 8.00 8.00 8.00	
MATERNAL EDUCATION NOT HS GRADUATE	57	-	10	12	17.0	*	16.9	*	19.2	*	19.0	
BIRTH WEIGHT 0-1499 GRAMS 0-2499 GRAMS	u4	!~	ผมิ	17	*4	<b>۰</b> *	* 60	<b>\</b> *	**	۰ <b>*</b>	*0.	۰ <b>*</b>
CAESAREAN SECTIONS PRIMARY SECONDARY	808	Ner	7000	10 N P	26. 47. 6. 6. 6.	***	9710 940 940 940	***	:::	• • •	:::	
						1 8 9 2	RATE	S		8 8 - 1 8	9 2 R A	TES
MORTAL ITY NEONATAL POSTHEONATAL INFANT FETAL PERINATAL	<b>พ</b>   พศต	-1-1-	ผ่นผล	11111	*   * * *	*   *   *	*;***	<b></b>	e e **≈÷≎	*	*****	<b>4</b> 44 : :

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\* - A RATE ON RATIO DOES NOT MEET STANDARDS OF RELIABILITY OR PRECISION.

- - A RATE OF CORRESPONDING TO -- ON FREQUENCIES.

(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

66+:

25,370

0-64:

31,200

TOTAL:

VEAR: 1892 POPULATION ESTIMATES:

	2413 65 12 12 12 12 12 12 12 12 12 12 12 12 12	A 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	## PER 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	264.1 5 4 6 5 4 7 7 4 .9 2470 .0 .1 4 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	## TOT ## ## ## ## ## ## ## ## ## ## ## ## ##	263 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
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- 1	- 6	130	* * •	* * *	* **	* **

102			LIVE BIRTHS .	FEMALES	MULTIPLE BIRTHS	AGE DISTRIBUTION UNDER 20 YEARS 20-34 YEARS 35 YEARS & OVER	MARITAL STATUS MARRIED SINGLE	TRIMESTER PRENATAL CARE BEGUN FIRST SECOND THIRD	MATERNAL EDUCATION NOT HS GRADUATE	BIRTH WEIGHT 0-1499 GRAMS 0-2499 GRAMS	CAESAREAN SECTIONS PRIMARY SECONDARY		MORTALITY NEONATAL INSTINEONATAL FETAL PERINATAL
		ALL RACES(1)	689	348	6	8 60 80 80 80 80 80 80 80 80 80 80 80 80 80	484	540 132 171	113	+ 60	104 104 104		44041
60	N N	BLACK	117	652	:	8F. 8	972	84	99	42	<u></u> n		1111
9 2	E S	WHITE	538	273	9	424	417	4.00	78	•4	121		44686
		HISPANIC	11	200	:	me !	10 60	P4	*	::	111		:::::
		ALL RACES(1)	100.0	49.8 50.2	*	13.3	30.2	7.02 0.04*	16.2	- e 64.	20. 6.0. 8.0.		****
-	PERC	BLACK	100.0	44.4	þ	* 0.0 92.0 92.0	21.4	0 to 0 to 0 to 0 to 0 to 0 to 0 to 0 to	28.2		### ###	1992	0****
9 2	E N I	WHITE	100.0	49.3	*	10.6 10.6 10.6	77.5		14.7	*1.	22. 6.08 7.	RATES	****
_		HISPANIC	100.0	**	þ	** 0	**	** 00	*	φφ	<b></b>		<b>0000000000000000000000000000000000000</b>
_		ALL RACES(1)	100.0	48.7 50.3	<del>.</del>	4.00 0.04	72.0	6.44. 6.64.	16.9	 20	:::	0 1	741.04 1.00.00
00 00 1	PERC	BLACK	100.0	61.64 7.65 7.05	2.8	7.00.0 7.00.0	27.4	28 26 26 26 26 26	23.6	12.8	:::	8 8 - 1 9	24.4 16.2 40.6 17.5
1 8 9 2	R T S	WHITE	100.0	49.2 50.8	<del>1</del> .8	80.0 80.0	80.00 00.00	84.4.0 8.4.4.0	16.1	-π 0.4	:::	9 2 R A	3. 4
		HISPANIC	100.0	**	þ	***	**	***	*	φ¢	:::	- W	<b>4</b> 44 : :

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-- - A RATE O CORRESPONDING TO -- ON FREQUENCIES.

(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

П.102

54,290

0-64:

60,900

TOTAL:

YEAR: 1992 POPULATION ESTIMATES:

R S 1 9 8 2 R A T E S 1 9 8 8 - 9 2	Z W X W X W X T L O SS	ALL RACES(1)   BLACK WHITE   HISPANIC   RACES(1)   BLACK	46 400 1 224 22	9   7	327		AALL RACES(1)   BLACK WHITE   HISPANIC   0 - 64 65 +	46 400 1 99 353	168 21 147 27 141 118 107 16 102 50 10 40 11 39	22 25 25 26 27 26 27 26 27 26 27 26 27 27 27 27 27 27 27 27 27 27 27 27 27	2 31 4 29	######################################	26 1 24 3 22	25 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	6   N		111
ALL RACES (1)  RACES (	•	-				м 80 —		,945 742	1936	44 96 44 81 81	40		4	20000 20000	000	259	147
# # # # # # # # # # # # # # # # # # #	=		1 228			92 RATE	0 - 64	182.4	49.7 2133. 29.6 1643. 20.3 690.	44 2.22 4.22 4.22 4.22 4.22 6.73 6.73	* 438.	** 0000	*	****	<b>\*\</b>	*	**
# # # # # # # # # # # # # # # # # # #	ALE			- i	-	8 - 9 2 R	0	.5 195.	.6 .9 .77.	44. 44.	4	**************************************	.8.	метее	800	φ.	o.*

			LIVE BIRTHS	FEMALES	MULTIPLE BIRTHS	AGE DISTRIBUTION UNDER 20 YEARS 20-34 YEARS 35 YEARS & OVER	MARITAL STATUS MARRIED SINGLE	TRIMESTER PRENATAL CARE BEGUN FIRST SECOND THIRD	MATERNAL EDUCATION NOT HS GRADUATE	BIRTH WEIGHT 0-1499 GRAMS 0-2499 GRAMS	CAESAREAN SECTIONS PRIMARY SECONDARY		WORTALITY NEONATAL POSTNEONATAL INFANT FETAL PERINATAL
		ALL RACES(1)	124	900	4	1981	103	01 01 01 01 01 01 01 01 01 01 01 01 01 0	23	4.	0 4 8		ululu
•	N N	BLACK	:	**	i	!!!	11	1111	;	11	:::		11111
9 2	82 82	WHITE	124	80 EO	4	181	103	0-	23	42	646		ululu
		HISPANIC	:	11	:	111	11	1111	1	1 1	:::		11111
		ALL RACES(1)	100.0	54 55.0 52.0	*	13.7 76.6 9.7	16.9	482 482 4.0.**	18.5	# 60	41-1 41-1 41-1 41-1 41-1 41-1 41-1 41-1		*   *   *
-	PERC	BLACK	400.0	φģ	þ	<b></b>	<b></b>	<b>†</b> † <b>†</b> †	þ	φģ	<b></b>	1 8 9 2	<b>0</b> 00000000000000000000000000000000000
9	M T S	WHITE	100.0	54.8	*	13.7 76.6 9.7	16.9		18.8	* 60	24.2 42.3 2.32	RATES	* \ \ \ \ \ \
		HISPANIC	100.0	φφ	ģ	<b>0</b> 000	<b>4</b> 4	<b></b>	þ	φģ	<b></b>		<b>0</b> 00000000000000000000000000000000000
-		ALL RACES(1)	100.0	48.6 50.4	2.7	80.0 80.0 81.0	13.2	644 666*	18.6	* 63	:::	- 0	****
18881	PERC	BLACK	100.0	φģ	þ	<b>†††</b>	φģ	<b>†</b> † <b>†</b> †	þ	φ¢	:::	878 - 19	<b>•</b> •••**
1992	S T N	WHITE	100.0	49.6 4.03	2.6	80.7 80.7	13.1	84. 44.4 994*	15.7	₩.4.	:::	82 RA	*****
		HISPANIC	100.0	**	ģ	ļ**	* 0	* 000	*	φģ	:::	- S = S	<b>0</b> 000

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.

MORTALITY RATES ARE PER 1,000 LIVE BIRTHS, EXCEPT FETAL AND PERINATAL WHICH ARE PER 1,000 LIVE BIRTHS PLUS FETAL DEATHS.

SEPARATE, NOT LINKED, BIRTH AND DEATH DATÁ USED FOR MORTALITY RATES AND NUMBERS.

\* - A RATE OR RATIO DOES NOT MEET STANDARDS OF RELIABILITY OR PRECISION.

-- - A RATE O CORRESPONDING TO -- ON FREQUENCIES.

(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

65+:

8,780

0-64:

10,600

TOTAL:

VEAR: 1992 POPULATION ESTIMATES:

	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	_	BLACK	WHITE	HISPANIC
DEATHS	121	1	121	-	67	1	67			64	:	49	ľ
E DISTRIBUTION	,									•		•	
1- 4 YEARS	7 :	11	* !	::	::	!!	: :	11		N ;	: :	۱ ۲	i i
5-14 YEARS		11		11	-:	11	-	11	_	!"	1 1	-	::
6-44 YEARS	40	1	4	:		1		:	1	.00	:	· m (	i
45-64 YEARS 65 YEARS & OVER	107	11	107	! -		!!	4 E				: :	200	i i
			:			:						•	
SELECTED		2 2 2 2 2		n z	7 7 7		n 2	2 8 8 7	- 4 ×	n H	1 10 10	A Z Z R	м ш
CAUSES	RACES(1)	BLACK	WHITE	HISPANIC	0 - 64	+ 99	YPLL	TOTAL	0 - 64	+ 99	TOTAL	0 - 64	+ 99
ALL DEATHS	121	1	121	-	44	101	380	1141.5	159.5	6879.1	1140.7	209.0	5505.3
HEART DISEASE	44	:	4	1	e e	48	601	415.1	*:	2252.7	444.4	47.2	2306.3
ISCHEMIC	<u>a</u> <u>a</u>	::	54	::	N-	<b>5</b> m	98	# *	* *	**	83.3	e.*	50
ALIGNANT	22	:	22	-	4	5	2	207.5	*	969.0	200.0	60.7	852.6
LUNG DIGECTIVE ORGANS	NE	::	ME	; ;	! -	N 4	0 %	* *	¦*	* *	400	* *	178.9
COLON, RECTUM	40	1 3	40	11	- ;	.00	<b>n</b> C	* *	* ¢	**	29.6	* *	105.3
BREAST		: 1	"	:	1	';	00	þ	þ	þ	*	*	*
CEREBROVASCULAR DISEASE	13	;	13	1	-	12	28	122.6	*	659.3	120.4	*	642.1
NINTENTIONAL	•		•		•	•	9	*	*	•	44.4		101
MOTOR VEHICLE	10		14	::	100	*	200	*	<b>:</b> *	<b>'</b>	10.0	P * .	*
FALLS		11	N	11	::	8	00	* 4	φģ	* 0	* *	φģ	* *
POISONING		:	1	1	1	:	0	φ	þ	þ	*	*	*
OTHER OBSTB	;	1	1	:	:	;	0	þ	þ	þ	*	*	*
PULMONARY	4	1	4	1	;	4	0	*	þ	*	48.1	*	252.6
NEUMONIA &	9	;	9	;	:	9	0	94.3	þ	549.5	46.3	þ	263.2
IABETES MELLITUS		;	1	:	1	:	0	þ	þ	þ	* 1	* 1	* 1
UICIDE	; •	1 1	! "		-	; -	- -	;*	ļ*	; *	6 31	4 90	• *
ARTERIOSCLEROSIS	•	:	1	1	1	1	0	þ	þ	þ	*	þ	*
EPHRITIS &	•	;	2	:	;		0	*	þ	*	*	þ	*
OMICIDE	•	1	11	1.	!	1	0	þ	þ	þ.	*	*	o '
EPTICEMIA	;	:	1	1	1	:	0	þ	þ	þ	*	*	×
CONDITIONS	61	:	2	1	8	:	130	*	*	þ	*	*	þ
CONGENITAL	1	:	:	1	:	:	00	þ	þ	þ	*,	*	*
TOLLUNIA 14	-	!							0	-			101

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.

MORTALITY RATES ARE PER 100,000 POPULATION IN SPECIFIED AGE GROUP.

YPL. - YEARS OF POTENTIAL LIFE LOST. CALCULATED BASED ON THE NUMBERS OF YEARS BETWEEN AGE AT DEATH AND AGE 65.

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- TATE OR CORRESPONDING TO -- ON FREQUENCIES.

(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

(2) - EQUIVALENT TO ACCIDENTS.

06		- 0	9 2			-	9 2			1 8 8 -	1 9 9 2	
		S Z	60 60 60 60			PR	N I S			PRRC	S T Z E	
	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC
LIVE BIRTHS	539	99	469	60	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
FEMALES	275	88	239	<b>+4</b>	61.0 48.0	**	61.0	**	48.8 50.2	44.9 1.9	64.0	**
MULTIPLE BIRTHS	•	8	7	1	*	*	*	þ	2.4	8.6	1.9	þ
AGE DISTRIBUTION UNDER 20 YEARS 20-34 YEARS 35 YEARS & OVER	107 380 42	044	345	*!!	72.0	***	18.6 73.6	* 00	16.1 76.8 7.1	63. 7.3.6 6.6.6	44.8 7.0 7.0	** 0
MARITAL STATUS MARRIED SINGLE	356 483	- 20	341	ļm	34.0	**	72.7	<b>•</b> *	70.5	80.0	76.7	**
TRIMESTER PRENATAL CARE BEGUN FIRST SECOND THIRD NO CARE	36.2 136.2 28.6	9979	200 200 200 200	07-	67.8 2.6.14 4.14.*	****	144 404*	<b>\</b> **\	750 7.40 6.60 4.60	48.4. 86.4.0 80.84.	0.640 8 8 8 8	***¢
MATERNAL EDUCATION NOT HS GRADUATE	129	26	103	М	24.1	*	22.0	*	22.0	32.1	20.9	*
BIRTH WEIGHT 0-1499 GRAMS 0-2499 GRAMS	846	иб	88	::	* **	**	**	φ¢	0.00	12.6	 8.±	**
CAESAREAN SECTIONS PRIMARY SECONDARY	112 57 55	7.00	244	!	1.00.	***	#0 #0 #0	**•	:::	:::	:::	* * * * * * * * * * * * * * * * * * *
						1 9 9 2	RATE	- W	-	8 78 - 1 9	9 2 RA	TES
MORTALITY NEONATAL POSTNEONATAL INFANT FETAL PERINATAL	4   400	น่ผผส	ผาเพาะ	11111	*   ***	*;***	*;***	<b>0</b> 00000000000000000000000000000000000	4 8 8 5 4 4 8 7 -	****	mr. **44-	<b>000</b>

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.

MORTALITY RAIES ARE PER 1,000 LIVE BIRTHS, EXCEPT FETAL AND PERINATAL WHICH ARE PER 1,000 LIVE BIRTHS PLUS FETAL DEATHS.

SEPARATE, NOT LINKED, BIRTH AND DEATH DATA USED FOR MORTALITY RATES AND NUMBERS.

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- RATE O CORRESPONDING TO -- ON FREQUENCIES.

(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

30,690

0-64:

36,900

TOTAL:

YEAR: 1992 POPULATION ESTIMATES:

		S I L O	м ж			E.	ALES		-	Z	E S		
	RACES(1)	BLACK	WHITE	HISPANIC	RACES(1)	BLACK	WHITE	HISPANIC	RACES(1)	)   BLACK	K WHITE	-	HISPANIC
DEATHS	359	11	342	1	178	4	174	-	181	-	13	168	:
DISTRIBUTION	•	•	•	;	•		•					,	
- 4 YEARS	181	164	11	11	- ;	!!	- !			200	40	- :	::
- 24 YEARS	4	-		11	101	11	7	: :		1 81	; -	! -	: :
25-44 YEARS 45-64 YEARS 65 YEARS & OVER	28522	N-0	20 41 276	111	9 7 7 4 1 4 8 4 1	1-0	e 54	:::	_	3716	u   e	422	111
		:	(		(	:	- (		= '	: -	•		
SELECTED	_	2 2 2 2		ب د	- 0 0 2		w ≃	 0 0 1	₩ -	  •	8 8 - 9 2	<b>4</b>	F
AUSES	RACES(1)	BLACK	WHITE	HISPANIC	0 - 64	+ 99	YPLL	TOTAL	0 - 64 6	65 + TC	TOTAL   0	- 64	65 +
ALL DEATHS	358	47	342	1	74	285	1,634	972.9	241.1 458	4589.4	9.990	289.3	6003.3
HEART DISEASE ISCHEMIC OTHER	+ mm	uļu	100	111	āŭ.	3000	192 128 65	306.2	46.9 1578 42.4 1078 * 499	-04	375.7 278.4 97.3	66.7 51.1 15.5	1941.0 1429.5 511.5
LIGNANT NEOPLASMS LUNG		<b>n</b> -	71	**	. <del>4</del>	63	223	200.5	68.4 863	100	69.7	88.3	1108.2
DIGESTIVE ORGANS COLON, RECTUM LEUK/LYMPH/HEMAT	ភិកជីវ	-:::	ភិកភិទិ		D-44	10 <b>4</b> 40 6	2000	32 3	* * * 1	***	2302. 20.4. 20.8. 20.8.	200 200 244	134.4 98.4
REBROVASCULAR DISEASE		-	2 4	; ;	1 14	23 6	6 6	67.8	* 370	4	70.8	7.8	390.2
UNINTENTIONAL INJURIES(2) MOTOR VEHICLE	755	m	900	1 1 1	40	<b>60</b> 67 67	326	369	32.6 9.0	***	45.0 6.0 8.0 8.0	37.5	82.0
FIRE		115	1-0	111		119	0 2 2	o**		<b>••</b>	**4	**4	* o
RONIC OBSTR.	-	-	9	:	<b>64</b>	ñ	ę	46.1	* 24	241.5	49.7	12.3	239.3
PNEUMONIA & INFLUENZA DIABETES MELLITUS		N=	200	11	NI	081	80	e * 1		322.1		* * * t	252.B
REPROSIS OF LIVER	700	111	NW-	111	- 10	-!-	0 22	* * *	** 0	* o *	0 <b>0</b> 10 0 1 4	:**	***
PHRITIS & NEPHROSIS MICIDE	<b>000</b>	171	es ← es	113	181	m   m	040	***	<b>¦</b> * ¢	*   *	808 24-	***	45.9
PERINATAL	60	6	-	;	60	;	195	*	*	þ	ø.	7.4	0
ANDMALIES	-1	::	-1		-:	::	10 O	* 0	* 0	φφ	**	**	* 0

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YPLL - YEARS OF POTENTIALITY CALCULATION IN SPECIFIED BASED ON THE NUMBERS OF VEARS BETWEEN AGE AT DEATH AND AGE 65.

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- INCLUDES RACES OTHER THAN WHITE AND BLACK.

(2) - EQUIVALENT TO ACCIDENTS.

## HEALTH SERVICE AREA 03 JERSEY SELECTED VITAL STATISTICS AMONG RESIDENTS

08			8			-	N .				1 8 9 2	
			E 民			P R C	S ← Z			PRC	R 1 S	
	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	
LIVE BIRTHS	246	-	245	2	100.0	100.0	100.0	100.0	100.0	100.0	100.0	
FEMALES	122	!"	122		49.6 50.4	<b>•</b> *	49.8 50.2	**	52.5	۰ <b>*</b>	62.3	
MULTIPLE BIRTHS	7	:	8	;	*	þ	*	þ	4.0	þ	1.9	
AGE DISTRIBUTION UNDER 20 YEARS 20-34 YEARS 35 YEARS & OVER	201	171	200 18	-1-	0.110	<b>†* †</b>		*	0.50 4.66	<b></b>	8.2.7 8.8	
MARITAL STATUS MARRIED SINGLE	169	!"	20 20 20 20	**	76.8	<b>!</b> *	22.9	**	80. 80. 80. 80.	**	83.6 46.4	
TRIMESTER PRENATAL CARE BEGUN FIRST SECOND THIRD NO CARE	37	1711	900	+ +	20. 20. 20. 20. 20. 20.	<b>4*44</b>	87. 87. 87.* 1	*	84.0 84.0*	<b>;*</b> ;	87 88 880*	
MATERNAL EDUCATION NOT HS GRADUATE	36	1	80	-	14.6	þ	14.7	*	13.9	*	13.8	
BIRTH WEIGHT 0-1499 GRAMS 0-2499 GRAMS	46	11	ผมิ	1*	* 10	φφ	**	<b>¦</b> *	* 67	φģ	***	
CAESAREAN SECTIONS PRIMARY SECONDARY	200	!	970	**!	20 20 644	**	22. 40. 40. 6.4.	** 0	:::	:::	:::	
						1992	RATE	S	1 9	8.8 - 1 9	9 2 RA	
MORTALITY NEONATAL POSTNEONATAL	17	11	1-	;;	٠ <u></u>	44	ò**	<b></b>	**!	<b>0</b> 00	**1	
INFANT FETAL PERINATAL	-!!	:::	-!!	:::	* 00	<b></b>	*	<b>•</b> •••	r. * *	<b></b>	D # #	

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.

MORTALITY RATES ARE PER 1,000 LIVE BIRTHS, EXCEPT FETAL AND PERINATAL WHICH ARE PER 1,000 LIVE BIRTHS PLUS FETAL DEATHS.

SEPARATE, NOT LINKED, BIRTH AND DEATH DATA USED FOR MORTALITY RATES AND NUMBERS.

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- A RATE OR RATIO DOES NOT WERE THAN WHITE AND BLACK.

П.108

65+:

18,050

0-64:

21,000

TOTAL:

YEAR: 1882 POPULATION ESTIMATES:

		BOTH	S M X M			X W	0 H				MALES		
	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC	RACES(1)	_	BLACK	WHITE	HISPANIC
DEATHS	165	:	185	:	63	:	83			102	;	102	i
AGE DISTRIBUTION	_	1	•	;	-	;	-	•	_	;	;	:	i
1- 4 YEARS	1	:	1	1 1	1 1	11	1 1	i i		11	1 1	::	• •
6-14 YEARS 6-24 YEARS		-	8	11	-1	11				MM	1 1	<b>64</b> E	1 1
25-44 YEARS 45-64 YEARS	946	::	36	111	106					386	11	120	11
6 YEARS & OVER	200		2		3		}		=	-		-	
A STATE	-		2		1992	2 2	20 EX	1 8 9 2	RAT	60	E0 60	8 2 R A	# H
SELECTED	ALL RACES(1)	BLACK	WHITE	HISPANIC	- 0		YPLL	TOTAL	- 6	+	TOTAL	0 - 6	+ 99
ALL DEATHS	185	:	188	;	47	130	714	0.198	260.4 4	4678.0	8.878	283.8	5407.1
HEART DISEASE	63	11	24	::	20	0.00	110	300.0	55.4	1286.1	237.2	200	1500.0
OTHER	Ē.	:	<b>*</b>	;	ָר ק	2 3	2 4	!!!	. •			2	000
LUNG		::	<b>.</b> •	11	54.	74	641	0 * 0	F * 3	* *	67.0	22.4	276.6
COLON, RECTUM	<b>O L</b> ·	::	ōr.	:::	ren ;	<b>04</b> +	980	p * *	* 0	**	30.00	* *	135.7
BREAST BREAST	-	::	- :	11	1	- 1	• •	þ	þ	þ	*	*	*
EREBROVASCULAR DISEASE	13	:	13	;	8	=	8	61.9	*	372.9	63.8	*	428.6
NINTENTIONAL INJURIES(2)	72	:	21	:	01	**	20	67.1	* *	**	10.0	8.5	92.8
MOTOR VEHICLE FALLS	9-	!!	<b>0</b> — ·	::	P		900	**	φ¢	* *	* *	o*	* *
FIRE	-	::	-!'	11	11'	- ; -	00	o '	þ¢*	<b>\</b>	* 4	**	۰ <b>*</b>
CHRONIC OBSTR.		:	• (	1	, ,	- •	2 #	47.8		*	45.4	11.2	264.3
PULMONIA &	<u> </u>	:	2 *		•			*	ģ	*	27.1	*	182.8
DIABETES MELLITUS	NF	::	N 10-1		7.	10	, eo k	* *	**	* 4	20.3	**	128.6
UICIDE IRRHOSIS OF LIVER	N = 1	::	N+	11	4-	::	900	* * *	* 4	۰¢*	27.4	**	185.7
RTERIOSCLEROSIS		!	N	:	-	4	<u> </u>	•	•			4	
NEPHROSIS		1	•	11	::	e	00	* 0	φģ	* 0		* 0	9.0/
EPTICEMIA			:	:	;	1	0	þ	þ	þ	*	٠ ا	*
PERINATAL	!	:	;	;	1	;	0	þ	þ	þ	*	*	þ
ONGENITAL		:	;	;	i	1	0	ò	þ	þ	*	*	þ
ANGHALIES	_	_	-	:	-	:	38	*	*	þ	*	*	þ

PERSONS OF HISPANIC ORIGIN MAY BE UT ANY MACE:
MORTALITY RATES BEFORE LOST. CALCULATED NAME AND AGE GB.
MORTALITY RATES AND MORE LIFE LOST. CALCULATED BASED ON THE MAMBERS OF VEARS BETWEEN AGE AT DEATH AND AGE GB.

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(1) - INCLUDES RACES OFFIER THAN WHITE AND BLACK.

(2) - EQUIVALENT TO ACCIDENTS.

DAVIESS	RESIDENTS
	AMONG
0	္ဌ
ICE AREA 01	ATIST
ICE	ST
H SERVICE	VITAL
HEALTH	ECTED
	SEL

			LIVE BIRTHS	FEMALES	MULTIPLE BIRTHS	AGE DISTRIBUTION UNDER 20 YEARS 20-34 YEARS 35 YEARS & OVER	MARITAL STATUS MARRIED SINGLE	TRIMESTER PRENATAL CARE BEGUN FIRST THIRD NO CARE	MATERNAL EDUCATION NOT HS GRADUATE	BIRTH WEIGHT 0-1499 GRAMS 0-2499 GRAMS	CAESAREAN SECTIONS PRIMARY SECONDARY		MORTALITY NEONATAL POSTNEONATAL INFANT PERINATAL
		ALL RACES(1)	234	110	7	195	189	00 00 0444	24	+6	133		11111
60	N C	BLACK	-	-1	:	<b>!</b> *!	1=	*!!!	ŀ	11	!		11111
23	E S	WHITE	232	117	7	18 193 12	84 84	464-	23	-6	88. 01.		11111
		HISPANIC	2		:	181		8111	;	::	!		11111
_		ALL RACES(1)	100.0	49.1	*	P. 60 P. 60	480.8 20.8	0.4 0.4 0.0 * *	10.3	*~	24.0 24.0 60.4		<b></b>
-	P R C	BLACK	100.0	* 0	þ	<b>\</b> *\	<b>4</b> *	*	þ	φģ	** 0	1 9 9 2	<b></b>
9 2	E N T S	WHITE	100.0	4.00.4	*	83.2	180.0	80.4 80.4 80.4 * *	<b>8</b>	* 61	2.5 8.5 8.5 8.5	RATES	<b>•</b> ••••
		HISPANIC	100.0	**	þ	<b>0</b> *0	**	* 000	þ	φģ	**•		<b>•</b> ••••
_		ALL RACES(1)	100.0	50.9	2.0	<b>800</b>	14.7	422.	7.3	4 0	:::	-	*¦***
1 8 8 8 1	PR	BLACK	100.0	**	þ	<b>6*6</b>	**	* 000	þ	φģ	:::	8.8 - 19	<b></b>
1992	RITS	WHITE	100.0	50.0	2.0	98.10	4.8	07 407 607 807	7.3	4. * 0.	:::	9 2 R A	*•
		HISPANIC	100.0	**	þ	<b>•</b> *•	**	***	*	φ¢	:::	F 80	<b>000</b>

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- A RATE OR RAȚIO DOES NOT NEREQUENCIES.

(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

18,090

0-64:

21,900

TOTAL:

YEAR: 1992 POPULATION ESTIMATES:

EXES     FEMALES	WHITE   HISPANIC   RACES(1)   BLACK WHITE   HISPANIC   RACES(1)   BLACK	104 118	;			27 12 12 15		UMBERS   1992 NUMBERS   1992 RATES   8	WHITE   HISPANIC   0 - 64 65 + YPLL   TOTAL   0 - 64 66 +   TOTAL	222 35 187 552 1013.7 183.5 4908.1 825	67      12     75     76     397.3     88.3     1968.8     342       56      9     46     63     251.1     *     1207.3     224       32     29     13     146.1     *     761.2     118	10 46 100 264.8 55.3 1258.8 43 15.0	- i - i - i - i - i - i - i - i - i - i	3 26 23 132.4 * 682.4	44	*	***************************************	* -0- * 33	-0- -0- 	***	Ÿ	* .	-0-	0 0   0   1   1   1   1   1   1   1
BOTHS	BLACK	:	;	:		111	_	1 8 8 2 N U	BLACK	:	111	11	1111		::	::	::	1	8 8	111	::	!	:	:
	ALL RACES(1)	222	;		- 69	27.0	187		ALL RACES(1)	222	3557	ED 4- 4	444	29	<b>L</b> 10	en	!*	4	1010	400-	67	-	:	;

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.

MORTALITY RATES ARE PER 100,000 POPULATION IN SPECIFIED AGE GROUP.

YPLL - YEARS OF POTENTIAL LIFE LOST. CALCULATED BASED ON THE NUMBERS OF YEARS BETWEEN AGE AT DEATH AND AGE 65.

\* - A RATE OF RATIO DOES NOT MEET STANDARDS OF RELIABILITY OR PRECISION.

-0 - RATE OF CORRESPONDING TO -- ON FREQUENCIES.

-1 - INCLUDES RACES OTHER THAN WHITE AND BLACK.

(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

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	Z S
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BSZ	RE
5	S AMONG RESIDENTS
8	ICS A
AREA	TIST
ICE	STA
SERV	SELECTED VITAL STATISTICS
EALTE	TED
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=		RA	LIVE BIRTHS	FEMALES	MULTIPLE BIRTHS	GE DISTRIBUTION UNDER 20 YEARS 20-34 YEARS & OVER	MARITAL STATUS MARRIED SIMGLE	TRIMESTER PRENATAL CARE BEGUN FIRST SECOND THIRD NO CARE	MATERNAL EDUCATION NOT HS GRADUATE	BIRTH WEIGHT O-1499 GRAMS O-2499 GRAMS	CAESAREAN SECTIONS PRIMARY SECONDARY		MORTALITY MEDNATAL POSTNEONATAL	ANT
		ALL RACES(1)	124	67	4	103 7	27	707	22	<b>-</b> ∞	24 L		11	::
-	S C	BLACK	:	! !	;	:::	::	::::	;	::	111		11	::
9 2	E S	WHITE	123	57	4	£ 60 7	26	Ď-4-	2	~ 0	247		11	::
		HISPANIC	•	-1	:	:-1	-1	7111	-	::	111		::	::
		ALL RACES(1)	100.0	54.0 0.0	*		78.2	7.00 X X 00 00	17.7	**	99.* 9-		φφ	<b></b>
-	P R R	BLACK	100.0	<b>4</b> 4	þ	<b>•</b> •••	<b> • • • • • • • • • </b>	<b></b>	þ	φ¢	φφφ	1 8 8 2	φφ	<b></b>
9 2	EN TS	WHITE	100.0	46.3	*	40.6 83.7 *	78.8	60 7.60 0.00 * *	17.1	**	17.1	RATE	φφ	<b>0</b> 00
		HISPANIC	100.0	* 0	þ	<b></b>	* 6	* 000	*	φ¢	<b></b>	8	φφ	<b></b>
		ALL RACES(1)	100.0	62.9	÷.	7.07 7.07 7.27	16.9	600 600 600 800	16.7	* 63	:::	-	**	**
- 8 8 8 -	<b>で</b> ス	BLACK	100.0	* 0	þ	<b>00</b> *	* 0	* 000	þ	φ¢	:::	8.6 - 1.8	φφ	<b>•</b> ••
1 9 9 2	N T S	WHITE	100.0	47.1 52.9	1.9	13.6 7.8 6.7	83.6 4.8	400 e.c.	16.6	* * *	:::	9 2 R A	**	* * 1
		HISPANIC	100.0	**	þ	<b>†*</b> †	**	* 0 * 0	*	φ¢	:::	→ E S	۰۰	<b>ہ</b> :

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.

MORTALITY RATES ARE PER 1,000 LIVE BIRTHS, EXCEPT FETAL AND PERINATAL WHICH ARE PER 1,000 LIVE BIRTHS PLUS FETAL DETAHS.

SEPARATE, NOT LINKED, BIRTH AND DEATH DATA USED FOR MORTALITY RATES AND NUMBERS.

A RATE OR RATIO DOES NOT MEET STANDARDS OF RELIABILITY OR PRECISION.

-- A RATE O CORRESPONDING TO -- ON FREQUENCIES.

(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

10,080

0-64:

11,800

TOTAL:

YEAR: 1892 POPULATION ESTIMATES:

TTE HISPANIC RACES(1) BLACK WHITE HI	# 1
ALL RACES (1) BLACK WHITE RACES (1) BLACK WH	

14		<b>a</b>	2			•	9 2			1 0 00 01	1 9 9 2	
		E I	E S			P R C	N - 3			PRRC	R N T S	
	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC
LIVE BIRTHS	6,289	482	5,677	1,709	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
FEMALES	3,109	22 23 33	2,789	80 80 80 44 745	48.4 50.6	51.7	48.1 50.8	61.1	61.1	4.09 6.1.0	48.8	50.0
MULTIPLE BIRTHS	143	28	116	38	. 2.3	4.6	2.0	2.3	2.3	4.1	2.5	1.9
AGE DISTRIBUTION UNDER 20 YEARS 20-34 YEARS 35 YEARS & OVER	4,980 586	126 231 251	4 55 65 4 7	1,293	74.0	68.7	4.0.8	57.00 70.00 80.00	71.7	88.8 8.65.2 2.4.4	0.00 80.00	7 8 8 8 9 9 9
MARITAL STATUS MARRIED SINGLE	4,647	900	1,348	1,060	72.3 27.7	727	76.3	382	73.7	21.8	78.2	8.8 8.4
TRIMESTER PRENATAL CARE BEGUN FIRST SECOND THIRD	4. 4.4. 4.473 6.18	487 200 211	4,020 1,000 1,000 1,000	622 130 270	80-40 0040 FF00	2 780 3 7.50 3 7.50	0.47	46.8 7.0 6.7 6.7		864-4 84-4 	-044 -044	48.00 21.00 28.00
MATERNAL EDUCATION NOT HS GRADUATE	1,701	157	1,621	1,100	27.1	32.6	26.8	64.6	26.3	89.8	25.6	65.8
BIRTH WEIGHT 0-1499 GRAMS 0-2499 GRAMS	403	40	323	£.‡	÷.6	4.4. 10.70	0.5	æ æ re	+.0 +.4	2.4 e.e.	0 m 0 m	6.3
CAESAREAN SECTIONS PRIMARY SECONDARY	1,315	101	1,177	224 324 324 324	87.0 87.0 87.0	240 240 240	20.7 7.2.7 8.0	120 120 130 130	:::	:::	• • • •	:::
						1 9 9 2	RATES		-	8.8 - 1.9	B 2 R A	- E S
MORTALITY NEONATAL POSTNEONATAL INFANT FETAL PERINATAL	82648 82648	enteñ	804-18 823-16	en	<b>ຄ</b> ພອດວີ ຜຄະກອ	3 22.08.8	40100 60000	, + e e e	<b>ຄ</b> ພູພູກຸດີ 4ຄວຸຄວ	240011 24011 24011	40000	44L

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.

WORTALITY RATES ARE PER 1,000 LIVE BIRTHS, EXCEPT FETAL AND PERINATAL WHICH ARE PER 1,000 LIVE BIRTHS PLUS FETAL DEATHS.

SEPARATE, NOT LINKED, BIRTH AND DEATH DATA USED FOR MORTALITY RATES AND NUMBERS.

- A RATE OR RATIO DOES NOT MEET STANDARDS OF RELIABILITY OR PRECISION.

- A RATE OR RATIO DOES NOT NEET SAUGHENCIES.

(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

65+:

301,880

0-64:

332,500

TOTAL:

VEAR: 1992 POPULATION ESTIMATES:

ALL RACES(1)   BLACK WHITE   HISPANIC   RACE	242 101 2,134 78 1	65 11 43 13 13 140 140 1605 31 1,671 20	1882 NUMBERS	ALL HISPANIC O -	242 101 2,134 76	758 21 736 14 607 19 686 10 151 2 149 4	134 4 130 122 134 130 135 135 135 135 135 135 135 135 135 135	47 3 144 1	48 48 48 48 49 52 44 43 66 66 44 47 47 47 47 47 47 47 47 47 47 47 47	96 96	568 4 78 78 78 78 78 78 78 78 78 78 78 78 78	14 14 14 14 14 14 14 14 14 14 14 14 14 1	7 17 7	18 4 13 14 12 14 15 15 15 15 15 15 15 15 15 15 15 15 15
FEMALES ALL RACES(1)   BLACK WHITE	1,154 41 1,110	20 4 4 4 1 2 2 2 4 4 1 1 4 4 1 1 4 4 1 1 4 4 1 1 4 4 1 1 4 1 1 4 4 1 1 4 1 1 4 1 1 4 1 1 4 1 1 4 1 1 4 1 1 4 1	N C E E	- 64 65 + YPLL	637 1,605 13,959	125 633 1,385 82 516 490 33 118 490	178 358 2,165 44 80 370 44 87 385 21 43 165 21 30 463 16 33 165	19 128 173	42 42 43 43 43 43 43 43 43 43 43 43 43 43 43	11 85 108	11 73 261 14 44 210 12 8 3 813 17 6 8 278	22 22 63 3 610 11 157	25 1,622	18 1,128 24 680
HISPANIC RACES(1)	28	44~664	1992 RAT	TOTAL   0 - 64	674.3 211.0 5	182.6 182.6 10.9 10.9	161.6 40.3 42.4 42.4 14.6 14.6 14.7 7.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1	44.2 6.3	27.1 14.4 13.9 0.0 7.0	28.9	04004 04004 04004 04001		7.5 8.3	7.2
M A L E S	,088 60 1,	36 23 33 86 12 86 12 13 15 15 15 15 15 15 15 15 15 15 15 15 15	88-82	65 + TOTAL   O	6241.7 678.8	1681.9 180.6 385.4 54.6	172.4 293.9 316.8 41.3 316.4 140.4 17.7 107.8 16.3	418.0 48.8	22 - 4 * + + + + + + + + + + + + + + + + + +	277.8 27.1	238.4 143.4 143.4 13.7 45.7 8.9 7.0 8.9	71.8 -0- 35.9 5.7	-0-	-0- -0- 8.8
WHITE   HISPANIC	4	22 28 28 28 28 28 28 28 28 28 28 28 28 2	2 RATES	0 - 64 65 +	217.2 5185.4	32.7 1624.6 12.0 470.4	118.2 266.4 148.2 266.4 8 8 9 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	6.7 459.1	22 - 0 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -	5.0 243.2	24.00 0.4.00 0.00 0.00 0.00 0.00 0.00 0.	6.2 6.2 1.1 48.5	8.2 -0-	 

		•					ı			)	1	
		N	FRS			PERC	80 - 2 - 3			PRRC	N T N	
	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC
LIVE BIRTHS .	1,629	427	1,198	88	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
FEMALES	805	22 70 70	613	230	49.4	50.8 49.2	48.8	**	50.7	51.3	4.00	48.7
MULTIPLE BIRTHS	46	18	28	:	2.8	4.2	2.3	þ	2.7	3.3	2.8	*
AGE DISTRIBUTION UNDER 20 YEARS 20-34 YEARS 35 YEARS & OVER	1,213	140 264 23	160 946 92	L4.	4.8.4.7	8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00	13.4	***	0.00 0.00 0.00	8.0 8.0 8.0	80.9 6.9	76.2 6.6 6.6
MARRIED SINGLE	1,010	300	275	F 80	38.0	20.6	76.7	**	62.4	78.0	23.0	75.7
TRIMESTER PRENATAL CARE BEGUN FIRST SECOND THIRD NO CARE	1,063 436 88 28	171 622 61	800 800 800	8487	28.24 4.80 4.00 7.	444 0044 0004	44.40	***	20 20 20 20 20 20 20 20 20 20 20 20 20 2	486 148 144 144 144	F. 6.00 4.6.00	864*
MATERNAL EDUCATION NOT HS GRADUATE	326	143	182	*	20.0	60	16.2	*	20.8	36.0	15.4	59.1
BIRTH WEIGHT 0-1499 GRAMS 0-2499 GRAMS	125	40		NW	- a a	4.7	ON.	**	 80.	20 E	010 01.	* * *
CAESAREAN SECTIONS PRIMARY SECONDARY	270 166 104	933	100 144 66 66 66	200	8.00 8.4.4	400 64-	7.10 4.04	***	:::	:::	:::	:::
						1 9 9 2	RATE	8		8 '8 - 1 9	9 2 R A	- S
MORTALITY NEOMATAL POSTNEOMATAL INFANT FETAL PERINATAL	2+28+	84141	อกฉันน์	+   ++N	8 484 8*8'F'4	****	6 6 *****	*;***	7.4.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.	2020- 2020- 2040-	100040 20000	*** ::

EXCEPT FETAL AND PERINATAL WHICH ARE PER 1,000 LIVE BIRTHS PLUS FETAL DEATHS. USED FOR WORTALITY RATES AND MUMBERS.

65+:

85,330

0-64:

98,800

TOTAL:

YEAR: 1992 POPULATION ESTIMATES:

N M X M X I L O M	ALL RACES(1) BLACK WHITE HISPANIC RACES(1) BLACK	,019 136 861 3 477	20 1 1 2 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1		ALL RACES(1)   BLACK WHITE   HISPANIC   0 - 64 65 +	,019 136 881 3 281 738	252 18 234 59 262 89 12 77 12 056	268 63 13 14 15 16 16 16 17 16 16 16 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	58 7 61 7 61	22 22 23 4 4 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	4 38 5 37	22 22 32 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	282	10 01 10	2 2 4 4 4 4 4 4
ENALES	CK WHITE	67 419	312772	60 82 83 83 83 84	YPLL	6,372	4569 4569 960	11 88 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	138	1, 22, 1, 2, 2, 2, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3,	7 43	2275 2275 00 18 00	3800	648	1000
=	HISPANIC RACE	;	1111111	1992 RA1	TOTAL   0 - 64	1031.4 329.3	345.1 255.1 90.1 14.1	27.3 63.8 36.4 221.1 26.4 26.4 4 + + + + + + + + + + + + + + + + + +	# # #	24.6	42.6	****°°°	11.7	10.1	**
H	ALL RACES(1)   BLACK	542	11874-10		+ 99	5478.8	2093.5 1521.9 571.6	7.24 2.30 2.30 2.30 2.40 2.40 2.40 2.40 2.40 3.60 3.60 3.60 3.60 3.60 3.60 3.60 3.6	378.8	£****	274.7	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	81.7	þ	* 0
S .	CK WHITE	79 462	4   48.88 5   48.88 6   6   6   6   6   6   6   6   6   6	88 - 92 R	TOTAL   0 - 64	1029.1 327.4	358.9 66.9 145.7 23.4	23 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	61.4	0.22 0.00 0.00 0.00 0.00 0.00 0.00 0.00	46.3 6.6	722+ 722+ 722+ 721-04	13.7	11.9 13.7	2.8
	HISPANIC	6	-!!!!	A T E S	+ 55 +	4 6560.3	8 2244.3 6 1532.8 711.6	1203 1203 1203 174:0 134:4 122:4	6 396.9	27.************************************	8 302.3	* 1224 1286.8 138.3 14.1 18.3 19.3 19.3 19.3 19.3 19.3 19.3 19.3 19	7 79.4 7 59.5	-0-	3 -0-

HEALTH SERVICE AREA OB KENDALL SELECTED VITAL STATISTICS AMONG RESIDENTS

_	2 2	ALL RACES(1) BLACK	LIVE BIRTHS 603 4	FEMALES 287 1	MULTIPLE BIRTHS 10	AGE DISTRIBUTION UNDER 20 VEARS 20-34 YEARS 35 YEARS & OVER 62	MARRIED STATUS 524 2 SINGLE	TRIMESTER PRENATAL  CARE BEGUN FIRST SECOND THIRD NO CARE 17 2	MATERNAL EDUCATION NOT HS GRADUATE 68	0-1499 GRAMS 2	CAESAREAN SECTIONS 120 1 PRIMARY 74 1 SECONDARY 46		MORTALITY NEONATAL INFANT INFANT
9 8 2	20 M	WHITE	582	310	5	484 682	518 76	4 88 88 48		28	47.4		-   -
_		HISPANIC	84	272	:	666	80	8018	26	78	- - - - - - - - - - - - - - - - - - -		- -
		ALL RACES(1)	100.0	47.6 52.4	1.7	8.00 8.00 8.00	43.4	60 L 1.41 64 1.63 % 60	11.3	* 60	12.0 7.0 7.0		*•
-	PERC	BLACK	100.0	**	þ	** 0	**	*	*	φģ	** 0	1992	<b>0</b> 000
9 2	E K I S	WHITE	100.0	62.1	4.7	8.00 8.00 8.04	12.8	80- 214- 9 210-#10-	1.1	* 10	12.3	R T E S	* 0 * 1
		HISPANIC	100.0	**	þ	***	**	**•	*	**	***		*•
		ALL RACES(1)	100.0	47.3	2.2	0.00 0.40	465.0	000 000 1000 1000	11.0	04.	:::	-	***
00 00 00 00 00 00	PRC	BLACK	100.0	**	þ	** 0	**	***	*	<b></b>	:::	8'8 - 19	<b>•</b> ••••
1992	R N T S	WHITE	100.0	47.3	2.3	60 646	14.7	8000 8000 8000	11.1	0.4 æñ	:::	9 2 R A	****
		HISPANIC	100.0	50.0	*	42.8 80.1	19.9	24.0 24.0 7.0	92.0	**	:::	- B	* 0 *

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.

MORTALITY RAIES ARE PER 1,000 LIVE BIRTHS, EXCEPT FETAL AND PERINATAL WHICH ARE PER 1,000 LIVE BIRTHS PLUS FETAL DEATHS.

SEPARATE, NOT LINKED, BIRTH AND DEATH DATÁ UVED FOR WORTALITY RATES AND NUMBERS.

A RATE OR RATIO DOES NOT MEET STANDARDS OF RELIABILITY OR PRECISION.

-- - RATE O CORRESPONDING TO -- ON FREQUENCIES.

(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

37,660

0-64:

41,300

TOTAL:

YEAR: 1892 POPULATION ESTIMATES:

S	HISPANIC RACES(1)   BLACK WHITE	3 2 124 124	1111111	(N)	F73 & 24E 4 428E 7 F7E 4 499 E	20.00 20	145.3 74.3 87.7 29.1 29.1 24.2 24.2 24.2 24.2 24.2 24.2 3.0 3.0 3.0 4 4 4 4 4 15.0 15.0 15.0 15.0 15.0 15.0 15.0 15.0	50.8 * 494.5 35.6 6	29.1 ***-0 ***** ***** **** **** ****	* *	*****-0- ***-0-1-0- **-0-0-	* 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	*	**
FRALE	ALL RACES(1)   BLACK WHITE	113 113		Z C Z C C C C C C C C C C C C C C C C C	0 - 64 65 + YPLL	744 744	26 22 32 34 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	3 18 43	4-4:11-	2 7 20	000000 707 709 111	**************************************	68	4 100
N M X M	WHITE   HISPANIC	237 4	1112121	. ε . ε	WHITE HISPANIC	•	864446	21 1	<u>tanuluu</u>	:			-	-4
BOTHS	ALL RACES(1)   BLACK	237	1112225	z	BLACK	1872	864446	21		60	@B@-		-	+4
		DEATHS	AGE DISTRIBUTION UNDER 1 VEAR 1-4 VEARS 5-14 VEARS 16-24 VEARS 26-44 VEARS 65 VEARS & OVER	DEATHS BY SELECTED CAUSES	SHEATURE IN	HEART DISEASE ISCHEMIC OTHER	MALIGNANT MALIGNANT LUNG LUNG DIGESTIVE ORGANS COLON, RECTUM LEUK/LYMPH/HEWAT BREAST	CEREBROVASCULAR DISEASE	MOTOR VEHICLE FALLS FIRE FOISONING	PULMONARY	PNEUMONIA BA DIABETES MELLITUS SUCCIDE CIRRHOSIS OF LIVER ARTERIOSCLEROSIS	NEPHRITIS & NEPHROSIS HOWICIDE SEPTICEMIA	PERINATAL	CONGENITAL ANDMALIES HIV INFECTION

65+:

46,440

0-64:

56,300

TOTAL:

YEAR: 1992 POPULATION ESTIMATES:

		-	22 M X M			X W	ALES				N A L E S		
,	RACES(1)	BLACK	WHITE	HISPANIC	RACES(1)	BLACK	WHITE	HISPANIC	RACES(1)	_	BLACK	WHITE	_
DEATHS	647	23	624	7	317	6	306	2		330	14	316	_
AGE DISTRIBUTION UNDER 1 YEAR 1- 4 YEARS 1- 4 YEARS 15-24 YEARS 26-44 YEARS 46-64 YEARS 66 YEARS	r444600	000	4 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	04	78 78 78 78 78 78 78 78	!!!!! <b>4</b> 10	22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1111177		7833+88	045	94789788	
DEATHS BY	-	8 8 2	2 E E E	s,	1 9 9 2	2	80	1 9 9 2	RAT	SO	60	9 2 R	-
CAUSES	ALL RACES(1)	BLACK	WHITE	HISPANIC	0 - 64	+ 59	YPLL	TOTAL	0 - 64	+ 29	TOTAL	0 - 64	-
ALL DEATHS	647	23	824	7	137	510	2,481	1148.2	295.0	6172.4	1141.0	285.4	1
HEART DISEASE ISCHEMIC OTHER	179 179 56	864	226 174 52	40+	728	206 157 49	283 785 785	317.9	47.4	2089.2 1592.3 497.0	438.7 323.3 116.6	46.2 46.2 5.6 5.6	-
MALIGNANT NEOPLASMS LUNG DIGESTIVE ORGANS COLON, RECTUM LEUK/LYMPH/HEMAT BREAST	L001	0-11-1	400 ett	111111	<b>8 9 9 9 9 9 9 9 9 9 9</b>	8444 846 846	64 00 m a 0 t	2 400222 670240 20002	24 20:4***	2233.1 2263.7 152.1 142.0	23 242 20 20 20 20 20 20 20 20 20 20 20 20 20	207 4000 000040	
CEREBROVASCULAR DISEASE	63	<b>6</b>	8	1	1	99	89	111.9	*	668.0	92.4	9.0	_
UNINTENIONAL INJURIES(2) MOTOR VEHICLE FALLS FALLS FOLSONING OTHER	### 14	M=   =	8+80 i u	-!!!!	₩eru lu	<b>Oun-</b>  -	80 1 2 4 2 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	46.**	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	4.***	242 217 1.7.6**7.	82 8	
CHRONIC OBSTR.	22	8	20	;	4	48	33	39.1	*	182.8	51.5	12.4	-
PNEUDOXA & DIABLE DE LE LES DIABETES MELLITUS SUICIDE CIRRADIS OF LIVER ARTERIOSCLEROSIS	<b>₩</b> ±±±	-!!!!	4	- -	-400	41-040	2457 0000 0000	800 800 800 800 800 800 800	****	0.****	44-1-0 64-0-1-0	# 60 60 41 4	~ ~ ~ ~ ~ ~ ~
NEPHRITIS & NEPHROSIS HOMICIDE SEPTICEMIA	m   m	:::	w i w	111	!!-	n i 4	004	*	<b></b>	*	6.7	***	
PERINATAL	-	;	-	:	-	:	65	*	*	þ	4.3	6.2	
CONGENITAL ANOMALIES HIV INFECTION	<b>€</b>	!~	e !	11	en +-	!!	187	**	**	φφ	4 6.*	7.4	

22	_	-	9 2			-	8 2			1 8 8 8 -	1 8 9 2	
		NON	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			PERC	N H			PR	N - X	
	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC
LIVE BIRTHS	9,731	835	8,606	1,364	100.0	100.0	0.00	100.0	100.0	100.0	100.0	100.0
FEMALES	4,679	408	4,130	692	51.9	48.9	52.0 0.0	48.3	24. 20. 20.	47.7 52.3	51.6	4.00 4.00 4.00
MULTIPLE BIRTHS	330	<del>-</del>	306	20	3.4	2.2	9.6	6.1	2.9	2.3	2.8	2.1
AGE DISTRIBUTION UNDER 20 YEARS 20-34 YEARS 35 YEARS & OVER	7,629	226 263 463	6,850	1,061	8 6 4 0 4 8	27.1 67.4 6.5	4.80	16.3 77.1	7.00.1	88.88 8.66	8.04 8.04	16.4 76.9
MARITAL STATUS MARRIED SINGLE	1,610	55 54 54 54 54	7,551	373	6.0 6.0 70 70	35.0	12.3	72.7	48.9	8.54 8.75	88. 1. 10.00	73.7
TRIMESTER PRENATAL CARE BEGUN FIRST SECOND THIRD NO CARE	7,267 1,267 1261	221 221 35	7, 1,000 2,14 86 86	780 181 184	26.42 26.42 7.47.6	82. 87.4.4 0.67.7.7.	### ### ### ### ### ### ### ### ### ##	00 00 00 00 00 00 00	97 9767 9869	2004 2004	81-41- 8440	08/2 08/2 604/0
MATERNAL EDUCATION NOT HS GRADUATE	1,382	100	1,168	748	14.3	24.4	13.6	66.1	14.6	27.6	13.4	67.7
BIRTH WEIGHT 0-1489 GRAMS 0-2489 GRAMS	113	118	4884	110	- <del>0</del>	4.4	- 60	4-10 64-60	- m	12.7	90.	
CAESAREAN SECTIONS PRIMARY SECONDARY	4.3 8.4.3 8.4.3 9.4.3 9.4.3	1302	1,253	244 244 25 26 26	24. 24. 25.	48.00	24. 64. 7.0.	22 20 20 20 20 20	:::	:::	:::	:::
						1 8 8 2	RATE	S	-	8.8 - 1 8	8 2 R A	- E S
MORTALITY NEONATAL POSTNEONATAL FIEAL PETAL PERINATAL	6094L	00ñ4±	71.448	an±45	2000 2000 2000	##O##	240-P	****	<b>π</b> ωπωο -ωο-ω	00.00 00.00	44466	44F

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.

MORTALITY RATES ARE PER 1,000 LIVE BIRTHS, EXCEPT FETAL AND PERINATAL WHICH ARE PER 1,000 LIVE BIRTHS PLUS FETAL DEATHS.

SEPARATE, NOT LINKED, BIRTH AND DEATH DATA USED FOR MORTALITY RATES AND NUMBERS.

- A RATE OR RATIOD DOES NOT MEET STANDARDS OF RELIABILITY OR PRECISION.

- A RATE OF CORRESPONDING TO -- ON FREQUENCIES.

(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

Ⅱ.122

65+:

494,370

0-64:

540,300

TOTAL:

VEAR: 1992 POPULATION ESTIMATES:

ALL RACES(1)  RACES(1)  RACES(1)  RACES(1)  RACES(1)  RACES(1)  BLACK  WHITE  1,507  1,507  1,100  1,409  1,409  1,409  1,409  1,409  1,100  1,409  1,100  1	BLACK WHITE BLACK WHITE BLACK WHITE BLACK WHITE BS 1,409 1,4
# A L E S	HALE S  WHITE HISPANIC  WHITE ALL S  1, 409  1, 409  1, 409  1, 409  1, 409  1, 409  1, 409  1, 409  1, 120  1
	A & & C & C & C & C & C & C & C & C & C

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE
MORTALITY RATES ARE PER 100-000 POLATION IN SPECIFIED AGE GROUP.
MORTALITY RATES ARE PER 100-000 POLATION IN SPECIFIED AGE GROUP.

\* A RATE OF POTENTIAL LIFE LOST. CALCULATED BASED ON THE NUMBERS OF VEARS BETWEEN AGE AT DEATH AND AGE 65.

\* A RATE OF CORRESPONDING TO -- ON FREQUENCIES.

\* A RATE OF CORRESPONDING TO -- ON FREQUENCIES.

\* INCLUDES RACES OTHER THAN WHITE AND BLACK.

\* INCLUDES RACES OTHER THAN WHITE AND BLACK.

		6	2			- 1	24 3			<b>60</b> (	<b>6</b>	
			S E			- C	00 - Z			₽ ₩	S -	
	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC
LIVE BIRTHS	1,334	60	1,318	71	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
FEMALES	694	44	681	64	51.7	**	51.7	**	51.3	**	48.8 51.2	52.0
MULTIPLE BIRTHS	33	;	33	60	2.5	þ	2.5	*	2.2	þ	2.2	
AGE DISTRIBUTION UNDER 20 YEARS 20-34 YEARS 35 YEARS & OVER	1,088		1,073	526	1.18 1.18 1.08	** 4		***		***		24.7 4.4.4
MARITAL STATUS MARRIED SINGLE	986 975 975	200	86. 84	#6 #6	25.00	**	73.6	**	77.1	**	77.4	31.3
TRIMESTER PRENATAL CARE BEGUN FIRST SECOND THIRD NO CARE	1,048 225 48 10	<b>6</b> 811	1,037 220 48 10	9000	60 60 60 60 60 60	** 00	800 800 800 800 800 800 800 800 800 800	***	77. 2.7.00 2.00	***	87.50 48.00	80 T. L.
MATERNAL EDUCATION NOT HS GRADUATE	233	•	228	88	17.6	*	17.3	*	17.7	*	17.4	48.6
BIRTH WEIGHT 0-1499 GRAMS 0-2499 GRAMS	87	14	•4	1 10	# to	<b></b>	* 10	<b>¦*</b>	01.0	<b>¦*</b>	- m 0.0	∳ <u>₹</u>
CAESAREAN SECTIONS PRIMARY SECONDARY	183	!	725 181 184	<b>~</b>	24. 1.3.0	**	13.7	***	:::	:::	:::	
						1 8 9 2	RATES		-	6.6 6	9 2 R A	- R
MORTAL ITV NEONATAL POSTNEONATAL INFANT PETAL PERINATAL	r40r0	11111	<b>604⊕</b> 80⊕		****	<b>•</b> ••••	****	<b>000</b>	40,700	<b>•</b> •••**	40200	۰** : :

65+:

89,050

0-64:

107,800

TOTAL:

YEAR: 1992 POPULATION ESTIMATES:

		80 - I - O - B	S N N				9				MALES		
	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC		ALL RACES(1)   1	BLACK	WHITE	HISPANIC
DEATHS	1,191	2	1,188	4	598	-	697	i		593	-	169	4
E DISTRIBUTION NDER 1 YEAR	0.4	11	0.4	11	10 ~		ID T	1 1		40	11	40	11
6-14 YEARS 6-24 YEARS	. 6 5	11	. e. ē	!-	10 10	::	- KA KA	ii	, ,	- 6	::		11.
25-44 YEARS 45-64 YEARS 65 YEARS & OVER	165	"!!	36 164 951	110		T11	0 8 E	111	111	438 438	-::	438 438	. ! !
ATHS BY	-	8 8 7 X	Z 3	S	1 9 9 2	2 2	м «	0 0	2 RAT	හ ක	E0 E0	32 RA	F- SO
CAUSES	ALL RACES(1)	BLACK	WHITE	HISPANIC	0 - 64	+	YPLL	TOTAL	0 - 64	# #	TOTAL	0 - 64	+
ALL DEATHS	1,191	2	1,188	4	240	951	4,278	1104.8	269.5	6072.0	1101.6	267.9	5077.4
HEART DISEASE ISCHEMIC OTHER	362 362 66	:::	46 848 848	:::	866	388 326 636	454 380 47	397.0 335.8 61.2	44 60 64*	2074.7 1738.7 336.0	419.4 354.0 65.4	24 88 88 88 88	2140.8 1808.6 332.3
MALIGNANT NEOPLASMS LUNG DIGESTIVE ORGANS COLON RECTUM	400 00 4 4	T1111	0004. 0004.	11111	## P P P P P P P P P P P P P P P P P P	20000 20000 20000	1,015	288 80.0 64.0 0.0 0.0 1.7	40-64	1125.3 298.7 277.3 170.7	280.3 77.6 70.3 37.1	29.8 17.6 9.7	1188.2 305.4 321.6 167.7
BREAST EREBROVASCULAR DISEASE		- :	25 60 24 70	: :		e 8	5 8	78.8		428.7	27.8	6.5	459.1
UNINTENTIONAL INJURIES(2) MOTOR VEHICLE FALLS	38	:::	239	:::	178		20 R 20 R 4 80 O	48 48. 48.	84 - 0 4 - 1	E0 10	37.7 20.6 3.6	24.9	6.1.0
FIRE POISONING OTHER		111	P 42	111	446	-   0	155 192	÷*4.	***	*	400 4470	4 10 4	10.
CHRONIC OBSTR.	36	:	36	-	4	31	5	32.6	*	165.3	33.7	7.2	160.2
PNEUMONIA & INFLUENZA INFLUENZA DIABETES MELLITUS SUICIDE CIRRHOSIS OF LIVER	4000	11-1	80++ 4046	::::	กอน์เ	₽. ₩ 4 ₩ ₱	8448 8808	27.8 13.8 19.8	£ **m*	128.0	22 10 10 13 13 14 18	6400 4640	207.5 101.1 16.1
ARTERIOSCLEROSIS NEPHRITIS & NEPHROSIS HOMICIDE SEPTICEMIA		1 111	<b>e</b> 1240	1 -11		<b>e</b>	၀ စာက်စ	* 0.**	o ***	* 5.0*	4. 84.8	, 400 .:.	48.4 20-2 25.8
PERINATAL		i	60	1	60	;	195	*	*	þ	4.1	5.0	þ
CONGENITAL	87 6	;;	mc	::	67	;	8:	* *	* *	þ*	800	60 c	* *

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.

MORTALITY RATES ARE PER 100,000 POPULATION IN SPECIFIED AGE GROUP.

WOLL - YEARS OF POTENTIAL LIFE LOST. CALCULATED BASED ON THE MUMBERS OF YEARS BETWEEN AGE AT DEATH AND AGE 65.

\*A RATE OF RATIO DOES NOT MEET STANDARDS OF RELIABILITY OR PRECISION.

-Q - RATE OF ORRESPONDING TO -- ON FREQUENCIES.

(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

(2) - EQUIVALENT TO ACCIDENTS.

П.125

ALL RACES (1) BLACK WHITE HISPANIC RACES (1) BLACK WHITE HISPA	126		6	9 2			- 0	8 2	_		1 9 8 8 -	1 9 9 2	_
HS HACKS(1) BLACK WHITE HISPANIC ALCKS(1) TE HISPANIC ALCKS WHITE			2	<b>e</b>			<b>E</b>	-  Z			P R C	S L Z	
126 126 126 127 128 138 144 144 144 144 145 146 160 160 160 160 160 160 160 16		ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC
125	LIVE BIRTHS	158	:	157	:	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
1 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	FEMALES	74	::	40	::	8.00 8.00 8.20	φφ	47.1 52.9	φ¢	47.6	**	47.4	**
125	MULTIPLE BIRTHS	2	:	2	:	*	þ	*	þ	2.4	*	2.3	*
144 44 44 44 44 44 44 44 44 44 44 44 44	AGE DISTRIBUTION UNDER 20 YEARS 20-34 YEARS 35 YEARS & OVER	727 821 8	:::	125 6 6	111,	17.1	<b>•••</b>	47.2 79.6	<b></b>	80.4 80.4	<b>†*</b> †	16.0 79.8 4.2	<b>0</b> *0
112 36 36 37 36 37 37 38 38 38 38 38 38 38 38 38 38	MARITAL STATUS MARRIED SINGLE	414	!!	113	11	72.2	φ¢	72.0	φ¢	78.2 21.8	**	78.2	* 0
13.3	TRIMESTER PRENATAL CARE BEGUN FIRST SECOND THIRD	148	1111	110	1111	27.2.3	<b>0000000000000000000000000000000000000</b>	23.4	<b>0</b> 000	200 200 80.90 80.90	*** 0	20.00 20.00 *00	**•
46 40 40 40 40 40 40 40 40 40 40 40 40 40	MATERNAL EDUCATION NOT HS GRADUATE	27	ŀ	72	;	17.1	þ	17.2	þ	20.2	þ	20.4	þ
40	BIRTH WEIGHT 0-1499 GRAMS 0-2499 GRAMS	மம்	::	e fi	11	* 10	φģ	* 60	φ¢	7.7	**	1.5	**
AL 1982 RATES 1986 1986 1986 1986 1986 1986 1986 1986	CAESAREAN SECTIONS PRIMARY SECONDARY	975 015	111	444	111	222	<b></b>	22.2	<b></b>	:::	:::	:::	• • •
AL								ATE		0	1 1	92 RA	F €
* -02-2	MORTALITY NEONATAL POSTNEONATAL INFETAL FETAL PERINATAL		111111		11111	<b>000</b>	<b>•</b> ••••	<b>000</b>	<b>0</b> 00000		* 0 * 00	24.0 24.0 24.0 24.0 24.0 24.0 24.0 24.0	<b>†</b> †† : :

WHICH ARE PER 1,000 LIVE BIRTHS PLUS FETAL DEATHS. MORTALITY
NEONATAL
NEONATAL
NEONATAL
FETAL

12,460

0-64:

15,800

TOTAL:

YEAR: 1992 POPULATION ESTIMATES:

	ິນ	1	11111	111	=	+		1010-	778	-00		N×.		*	N '	2 IO *	* ==	_	_	_	
	HISPANIC				F- 80	88	6105.9	2223.6 1776.6 447.1	1028 247.	28.2	711.8	88.2	* 💠 💠		288.2	76.5	82.4	64.	100.0	þ	φģ
	WHITE	114	11100	870	8 2 R	0 - 64	340.6	84.4 64.1 20.3	107.8 42.2 15.8	***	*	17.2	<b>†</b> *¢	*	<b>K</b> 1	* * *	**	* 1	*	*	**
MALES	BLACK	2	:::::	117	60	TOTAL	1550.6	533.3 423.6 109.9	301.2	252.	160.5	16.0	** 0	16.0	71.6	18.5	10.11	14.8	25.9	*	**
	ALL RACES(1)	118		900	en tul	+ 99	6137.7	1826.3 1467.1 359.3	1467.1 419.2 359.3	***	718.6	* 00		*	* •	* 0	* 0	*	*	þ	φģ
=					<b>₹</b>	0 - 64	345.1	8 5.**	00	***	þ	**(	<b>¦</b> *	*	ļ <sup>1</sup>	***	φģ	þ	*	þ	**
	HISPANIC	1	11111			TOTAL	1569.6	462.0 360.8 101.3	413.00	***	151.9	**,	†* ¢	*	* 6	» * *	* 0	*	*	þ	**
ALES	WHITE	131	11115	55	SO 25	YPLL	809	588	50 me	2000	0	644	၁ဖ္စဝ	20	0 ;	9 00	00	00	ě	0	50
m.	BLACK	-	11111	1-	2 2	+	205	. 44 - 62	644	ຄຜຄ	24	n ;	:::	64	<b>1</b> 0 7	<b>1</b> 77	es	-	8	:	::
	ALL RACES(1)	132	11115	110		0 - 64	43	űæ4	<b>04</b> 0 ⋅		:	ro-	"	7	: •	3 <del>-</del> 84	::	1	7	:	<b>4</b> -
	HISPANIC	:	11111	11	s	HISPANIC	:	:::	1111	:::	:	11	:::	:	:	111	::	1		;	::
M M	WHITE	245	"	203		WHITE	245	72 56 16	8777	0 L 10	23	<b></b>	181	4	D 1	200	en !	-	4	:	<b>64</b> -
SHLO	BLACK	m	11111	m	2 0 0	BLACK	87		!	:::	-	::	:::	:	:	111	::	;	1 1	:	::
	ALL RACES(1)	248	"	205		ALL RACES(1)	248	73 16	824	0 L 10	24	<b>r</b> -	7	4	10	200	e !	-	4	:	84-
			AGE DISTRIBUTION UNDER 1 YEAR 1- 4 YEARS 5-14 YEARS 15-24 YEARS	YEARS RS & OVER	884	S	ATHS	HEART DISEASE ISCHEMIC OTHER	NEOPLASMS LUNG DIGESTIVE ORGANS	LEUK/LYMPH/HEMAT	SEASE	CURIES(2)	FIRE	C OBSTR.	LMONARY NIA &	DIABETES MELLITUS	SIS OF LIVER OSCLEROSIS	PHROSIS	EMIA	CONDITIONS	ANOMALIES
		DEATHS	AGE DIS UNDER 1-4 6-14 15-24	45-64 65 YEA	DEATHS BY SELECTED	CAUSE	ALL DEATHS	HEART ISCHI OTHEI	MALIGN LUNG DIGE	LEUK	CEREBR	NI ON	FIRE	CHRONIC	PNECMONIA	DIABET	CIRRHO	NEPHRI	SEPTICEMIA	CONCENTA	HIV IN

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.

WORTALITY RATES ARE PER 100,000 POPULATION IN SPECIFIED AGE GROUP.

YPLL - YEARS OF POTENTIAL LIFE LOST. CALCULATED BASED ON THE NUMBERS OF YEARS BETWEEN AGE AT DEATH AND AGE 65.

\* - A RATE OR RATIO DOES NOT WEET STANDARDS OF RELIABILITY OR PRECISION.

-0 - RATE OR RATION TO -- ON FREQUENCIES.

-1 - INCLUDES RACES OTHER THAN WHITE AND BLACK.

(2) - EQUIVALENT TO ACCIDENTS.

28		1 9	9 2			-	9 7			1988-	1992	
		NON	M			PERC	S L Z			P R C	2 H Z H	
	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC
LIVE BIRTHS	436	9	418	9	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
FEMALES	212	P-m	203	10 10	51.4	**	48.6	**	61.7	**	4.0 6.1 6.0	**
MULTIPLE BIRTHS	17	1	÷	;	60.00	þ	8.	þ	2.1	þ	2.1	*
AGE DISTRIBUTION UNDER 20 YEARS 20-34 YEARS 35 YEARS & OVER	646 400	-0;	88 88 88 88 88 88 88 88 88 88 88 88 88	46-	20.08 7.00 8.00	**•	78.7	***	24.7	**•	1.17	***
MARITAL STATUS MARRIED SINGLE	116	10 10	30 10 10	10 10	73.6	**	73.7	. * *	22.4	**	21.4	**
TRIMESTER PRENATAL CARE BEGUN FIRST SECOND THIRD NO CARE	00 00 00 00 00 00 00 00 00 00 00 00 00	66	60 60 60 60 60 60 60 60 60 60 60 60 60 6	r»!!	07 # # 460 07 # #	** 00	4.2**	** 00	6. 4.6. 7.6. 7.6.	****	4.0. 4.0. 6.0.0.*	***•
MATERNAL EDUCATION NOT HS GRADUATE	60	8	10	10	13.3	*	13.2	*	14.9	*	14.5	*
BIRTH WEIGHT 0-1499 GRAMS 0-2499 GRAMS	220	-4	201	18	*0	**	* 0	<b></b>	04	**	04	<b>¦*</b>
CAESAREAN SECTIONS PRIMARY SECONDARY	1000	414	00 4 00 4	4	136	* 0 *	9.60 0.00 0.00	***	:::		:::	:::
						1 9 9 2	RATE	8		8 - 1 8	92 RA	7 E S
MORTALITY NEOMATAL POSTNEOMATAL INFANT FETAL PERIMATAL	9-4MB	11111	0-44B	11111	****	<b>•</b> ••••	****	<b></b>	ຄ ຄກົດ 4*ກ±ຄ	o**•	က စားဝိ ၈*ဆမစ	<b>444</b> : :

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.

MORTALITY RATES ARE PER 1,000 LIVE BIRTHS, EXCEPT FETAL AND PERINATAL WHICH ARE PER 1,000 LIVE BIRTHS PLUS FETAL DEATHS. SEPARATE, NOT LINKED, BIRTH AND DEATH DATA USED FOR MORTALITY RATES AND NUMBERS.

\* - A RATE OR RATIO DOES NOT MEET SEQUENCIES.

- A RATE OR RATIO DOES NOT MEET SAUGHNCIES.

(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

654:

29,740

0-64:

34,900

TOTAL:

YEAR: 1992 POPULATION ESTIMATES:

		B O + I	S M X M				ALES			I	ALES		
	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC	C RACES(1)	_	BLACK	WHITE	HISPANIC
DEATHS	314	60	306	-	152	4	148	1		162	4	158	
UNDER 1 YEAR	41	11	40	11	0.	11	60 4	i			: 1		•
14 YEARS	. ! .		. ! .	111	- : :		-			110	111	×   °	• • •
25-44 YEARS 45-64 YEARS 65 YEARS & OVER	244	<b>44</b>	244	171	128		18			119	4	1287	-
HS BY	-		2 2 2	s «	1 9 2 2	2 2 2	M S S		2 RAT	- w	80 80	92 R -	F M S
CAUSES	ALL RACES(1)	BLACK	WHITE	HISPANIC	0 - 64	+ 59	YPLL	TOTAL	- 64	+ 59	TOTAL	0 - 64	+ 59
ALL DEATHS	314	80	306	-	99	248	1,233	899.7	221.9 4	4806.2	986.7	252.0	6251.0
HEART DISEASE ISCHEMIC OTHER	<u>-</u> 1.4		± 44	77	<b>=</b> L-4	90 80 80 80	4.00	335.2 220.6 114.6	37.0	1356.6	341.2 213.3 128.0	29.17	2027.5 1282.4 745.1
MALIGNANT NEOPLASMS LUNG		42	04	11	999	- m	226	203.4	67.2	4 * 4	231.1	87.8	1062.7
DIGESTIVE ORGANS COLON, RECTUM LEUK/LYMPH/HEMAT		::::	t τ = α	1111	04w	១១១១១	34 R o		***	***	230.7 7.0.2	22.00.0	266 141 98 20.04
REBROVASCULAR		-	27	;	60	28	84	80.2	*	484.5	75.5	0.7	466.7
INTENTIONAL INJURIES(2)	P+	-:	<b>©</b> +	::	4-	en	64	**	**	* 0	39.8	27.0	113.7
FALLS		! !	!	11	11	e	00	* 0	φģ	* 0	80 ¥	<b>•</b> *	39.2
THER		-:	18	::	-44	::	929	* *	**	φφ	11.5	* 60	39.2
PULMONARY	0	;	60	;	-	7	60	*	*	*	47.8	*	298.0
INFLUENZA		11	96	::		100	<u></u>	* *	**	**	31.7	**	200.0
CIDE CIDE	4+		<b>*</b>	11	!	1 <del>-</del> -	800	**	* 4	**		12.8	* *
ARTERIOSCLEROSIS		:	- <b>LO</b>	!	1	- 80	••	*	þ	*	1.0	þ	74.5
MEPHROSIS		+ ;	4	::	7	e !	60	* 0	* 0	* 4	4.4	* *	74. m.*
SEPTICEMIA	m	1	60	1	1	•	0	*	þ	*	8.6	*	61.0
CONDITIONS	2	;		1	8	1	130	*	*	þ	8.8	8.8	þ
ANOMALIES	en	11		11	e. i	11	127	* 0	* 6	φ¢	**	**	φģ

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.

MORTALITY RAIES ARE PER 100,000 POPULATION IN SPECIFIED AGE GROUP.

YPLL - YEARS OF POTENTIAL LIFE LOST. CALCULATED BASED ON THE NUMBERS OF YEARS BETWEEN AGE AT DEATH AND AGE 65.

\* - A RATE OR RATIO DOES NOT MEET STANDARDS OF RELIABILITY OR PRECISION.

- A RATE OR CORRESPONDING TO -- ON FREQUENCIES.

(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

(2) - EQUIVALENT TO ACCIDENTS.

130		-	0 1			- 6	N 2			0 (	0 :	
						7 7 7				2 E	S I	
	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC
LIVE BIRTHS	492	6	482	97	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
FEMALES	250	NT	243	91	50.8 8.2	**	49.6	**	48.8 50.1	**	4.00 50.2	**
MULTIPLE BIRTHS	60	;	80	:	*	þ	*	þ	2.0	þ	2.0	*
AGE DISTRIBUTION UNDER 20 YEARS 20-34 YEARS 35 YEARS & OVER	468	161	44 90 90 90	40n	82.7	<b>\phi^*</b> \phi	800 800 800	***	9.40	**¢	927	***
MARITAL STATUS MARRIED SINGLE	8 F	10	384	91	 	<b></b>	18.3	**	80. 80. 80. 80.	**	18.3	**
TRIMESTER PRENATAL CARE BEGUN FIRST SECOND THIRD NO CARE	406 171 121	+++	80 0 + 80 0 + 80 0 +	āuu l	94. 94. 964.	***	0 + 0 4 4 0 4 0 +	***	ert e.r	****	0.00 0.00 0.00 0.00 0.00	***
MATERNAL EDUCATION NOT HS GRADUATE	60	-	82	đ	17.3	*	17.0	*	15.6	*	16.3	*
BIRTH WEIGHT 0-1499 GRAMS 0-2499 GRAMS	25	1-	44	11	# 7	<b></b> †*	*0	φģ	00 F.0.	<b>•</b> *	00 7.7	**
CAESAREAN SECTIONS PRIMARY SECONDARY	108	-!-	000 000 000	444	22.2 10.6 11.6	*   *	100.	***	:::	:::	:::	• • •
						1982	RATE	- 8	-	8'8 - 19	92 RA	F S
MORTALITY NEONATAL POSTNEONATAL INFANT FETAL PERINATAL	-46-4	:::::	TNDTN	11111	****	<b>•</b> ••••	****	<b></b>	*****	<b>•</b> ••••	** \L	<b>†††</b>

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.

MORTALITY RATES ARE PER 1,000 LIVE BIRTHS, EXCEPT FETAL AND PERINATAL WHICH ARE PER 1,000 LIVE BIRTHS PLUS FETAL DEATHS. SEPARATE, NOT LINKED, BIRTH AND DEATH DATA USED FOR MORTALITY RATES AND NUMBERS.

\* - A RATE OR RATIO DOES NOT MEET STANDARDS OF RELIABILITY OR PRECISION.

- A RATE OR RATIO DOES NOT NEED FOR MELIABILITY OR PRECISION.

- A RATE OF CORRESPONDING TO -- ON FREQUENCIES.

(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

33,160

0-64:

39,400

TOTAL:

VEAR: 1992 POPULATION ESTIMATES:

| ALES(1)  RACES(1)  ALL RALES  BLACK WHITE HISPANIC  1                            |
|--|---|
| H 15PAN 1  | HISPANIC ALL RACES (1)  1 9 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |
|  | ACE S   |
| # A L E S   |   |

2												
		N D	E S			PERC	E Z I			7 N N	N T S	
	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC
LIVE BIRTHS	396	4	385	4	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
FEMALES	192	w4	185	-60	4.10 10.11 10.10	**	48.1	**	51.5	**	48.4 61.6	**
MULTIPLE BIRTHS	0	;	ð	;	2.5	ģ	2.6	þ	2.6	þ	2.6	þ
AGE DISTRIBUTION UNDER 20 YEARS 20-34 YEARS 35 YEARS & OVER	301		282 282		16.7 76.0	** þ	16. 0.07. 0.07.	**•	80.7 0.03	**•	80.1	***
MARITAL STATUS MARRIED SINGLE	289	юM	104	4!	73.0	**	73.0	* 0	76.3	**	76.5	* 0
TRIMESTER PRENATAL CARE BEGUN FIRST FIRST THIRD NO CARE	80 80 80	۲!!!	80 80 80 80 80 80 80 80 80 80 80 80 80 8	4111	00 T	* 0 0 0	## ## ##	* 000	80 T 400 T 90 T *	***•	40-	** 00
MATERNAL EDUCATION NOT HS GRADUATE	8	-	62	;	16.4	*	16.1	þ	14.8	*	14.3	*
BIRTH WEIGHT 0-1499 GRAMS 0-2499 GRAMS	33	11	33	1*	* 60	<b></b>	* 60	<b></b>	- <del>2</del> 2	φ¢	- & v.e	<b></b>
CAESAREAN SECTIONS PRIMARY SECONDARY	<u>జ</u> ాబ్ జాబ్	NTT	200	!	123.7 8.6	***	44. 9.69. 9.09.	**	:::	:::	:::	:::
						1 9 9 2	RATE	S	-	8.6 - 1 8	9 2 R A	SO MM
MORTALITY NEONATAL POSTNEONATAL INFANT FETAL PETAL	น   ผ <b>ส</b> ต	11111	-   -40	11111	*   * * *	<b>•</b> ••••	* • * * *	<b></b>	****	<b>000</b>	*** wo co	<b>•</b> ••• : :

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.
MORTALITY RATES ARE PER 1,000 LIVE BIRTHS, EXCEPT FETAL AND PERINATAL WHICH ARE PER 1,000 LIVE BIRTHS PLUS FETAL DEATHS.
SEPARATE, NOT LINKED, BIRTH AND DEATH DATA USED FOR MORTALITY RATES AND NUMBERS.
\* - A RATE OR RAȚIO DOES NOT MEET STANDARDS OF RELIABILITY OR PRECISION.
- - A RATE OR RAȚIO DOES NOT NO - ON FREQUENCIES.
(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

65+:

25,960

0-64:

30,900

TOTAL:

YEAR: 1892 POPULATION ESTIMATES:

		BOTHS	EXES			T.	ALES			=	MALES		
	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC	RACES(1)	_	BLACK	WHITE	HISPANIC
DEATHS	326	9	318	1	165	2	181	•	•	161	4	157	1
AGE DISTRIBUTION UNDER 1 YEAR 1-4 YEARS 6-14 YEARS 15-24 YEARS	миню		-446	1111	-11-	1111	1117	::::		-446	1117	-444	1111
5-44 YEARS 5-64 YEARS 5 YEARS & OVER	17 251	en i eo	14 246 246	111	137	-!-	200 000 000 000 000 000 000 000 000 000	111	_	524	-10	127	111
DEATHS BY SELECTED	-	8 8 8	3 2 2 3	en ez	1 8 8 2	2 2	m &	8 9 2	2 RATE	<b>S</b>	60 1 60 60	2 R A	<b>₩</b>
CAUSES	ALL RACES(1)	BLACK	WHITE	HISPANIC	0 - 64	+ 99	YPLL	TOTAL	0 - 64	+ 29	TOTAL	0 - 64	+
ALL DEATHS	326	9	318	1	75	251	1,476	1055.0	288.9 50	5081.0	1087.7	265.4	5364.0
HEART DISEASE ISCHEMIC OTHER	122 66 66	!	121 665 665	:::	<u>ŏ</u> 44	0 200 200	<u>8</u> 88	384.8 213.6 181.2	68.3 63.8 ±010	2105.3 1052.6 1052.6	423.2 218.1 205.2	68 42.3 6.3 6.6	2328.0 1132.0 1186.0
MALIGNANT UNGOPLASMS UNG UNG UNG UNG COLON, RECTUM	2,027	11111	5455	1111		8777	2222	236.24 47.64 48.65	#*** •****	242.8 242.8 222.4	228 622.7 55.8 27.1	7.7. 7.7. 7.7. 7.7.	272.0 272.0 136.0
BREAST EREBROVASCULAR DISEASE		: -		: :	-m m	w <b>t</b>	£ 4	* * * * * * * * * * * * * * * * * * * *	* *	344.1		10.0	388.0
NINTENTIONAL INJURIES(2) MOTOR VEHICLE		M   T	<b>6</b> 1	111	80	4	195	6. 4.**	** 0	***	243	200.	98.0
FIRE POISONING OTHER	-1	115	"	111			380	۰**	o **	<b>•</b> ••		۰**	•
HRONIC OBSTR. PULMONARY	13	:	13	;	-	12	<del>1</del>	42.1	*	242.8	37.4	*	196.0
NEUMONIA & INFLUENZA IABETES MELLITUS		11'	<b>8</b> 1.	111		P.00-	20,0	***	***	***	17.4	* * *	186.0 88.0 *
INCIDE IRRHOSIS OF LIVER RTERIOSCLEROSIS	0-0	-::	r-0	111	r+;	-   @	500	**	'* <b></b> ¢	<b>†</b> *	9 6	• <del>*</del> *	204.0
NEPHRITIS & NEPHROSIS HOMICIDE	400	111	400		*	414	040	***	۰ ۱	* 0*	p.*0	***	62.0
ERINATAL		; ;	, -	;	-	·	88	*	*	þ	æ	*	þ
CONGENITAL	2	:	-	; ;	8	;;	1,00	* 0	* 4	φ¢	**	**	* 0

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.

MORTALITY RATES ARE PER 100,000 POPULATION IN SPECIFIED AGE GROUP.

YPLL - YEARS OF POTENTIAL LIFE LOST. CALCULATED BASED ON THE MAMBERS OF YEARS BETWEEN AGE AT DEATH AND AGE 65.

\* - A RATE OF CORRESPONDING TO -- ON FREQUENCIES.

- - RATE OF CORRESPONDING TO -- ON FREQUENCIES.

(1) - INCLUDES ROSS OTHER THAN WHITE AND BLACK.

(2) - EQUIVALENT TO ACCIDENTS.

MCDONOUGH LMONG RESIDENTS
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27
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HEALTH LECTED
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SEL

		2 2	2 H			P R -	S H				N N N N N N N N N N N N N N N N N N N	
	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC
LIVE BIRTHS	336	19	307	-	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
FEMALES	150	<u>_</u> 0	133	!"	85.6 85.4	**	86.7 7.88	<b>•</b> *	46.6 53.4	**	8.50	
MULTIPLE BIRTHS	=	1	=	:	3.3	þ	3.6	þ	2.8	*	2.6	þ
AGE DISTRIBUTION UNDER 20 YEARS 20-34 YEARS 35 YEARS & OVER	268	œ !	244 844 868	171	100,0	** þ	30.1 7.6	<b>¦*</b> ¦	# 1.8 7.6	***	802 7.5 7.5	**•
MARITAL STATUS MARRIED SINGLE	261	m4	246	-:	77.7	**	19.8	* 0	18.2	**	4.6	
TRIMESTER PRENATAL CARE BEGUN FIRST FIRST THIRD NO CARE	267 15 15	<b>998</b> -	24 60 60 60 60 60 60 60 60 60 60 60 60 60	1711	604 604 748	***	6. 4.4. 0.1.0.*	<b>†* † †</b>	78.77 17.10 0.00	****	00 00 00 00 00 00 00 00 00 00 00 00 00	** 00
MATERNAL EDUCATION NOT HS GRADUATE	46	80	43	i	13.7	*	14.0	þ	12.1	*	12.7	
BIRTH WEIGHT 0-1489 GRAMS 0-2489 GRAMS	28	44	200	11	* 60	**	4.0	φģ	200	**	-0 64	
CAESAREAN SECTIONS PRIMARY SECONDARY	108 38	nn i	0 0 0 0 0 0	111	1202-1	** 0	202 202 202 203 4	<b></b>	• • •	• • •	:::	
						1 9 9 2	RATES		1 8	8'8 - 19	9 2 R A	FS
MORTALITY NEONATAL POSTNEONATAL INFETAL FETAL PERINATAL	04-60 PD	11111	NTRAB	:::::	****	<b></b>	****	<b></b>	e 1.01. e 1.40	<b>•</b> ••••	e 1.74	<b>•</b> •••

29,970

0-64:

34,900

TOTAL:

YEAR: 1992 POPULATION ESTIMATES:

E A L E S	HISPANIC RACES(1) BLACK WHITE   HISPANIC	146 2 144 1	11	23.04		BOZ RATES   CO - OZ RATES	TOTAL   0 - 84 65 +   TOTAL   0 - 84 65 +	914.0 166.8 5456.4 902.3 168.0 5491.7	358.2 * 2352.9 358.3 38.0 2358.3 369.5 * 2008.1 289.4 32.0 1970.8 48.7 -0- 344.8 56.9 * 367.5	6.3 4.4 5.4 5.6 6.6 7.4 7.4 7.6 7.6 7.6 7.6 7.6 7.6 7.6 7.6 7.6 7.6	2 * *	**	***	4	34.4 * 223.1 31.0 * 212.5 * .04.9 * .04.9 * .00.3 * .0	**	***	* * * * * * * * * * * * * * * * * * * *	*	-0- * * -00-	AT DEATH AND AGE 65.
FEMALES	BLACK WHITE   HE	172		1111		UMBERS	+ YPLL	269 842 91	116 89 43 30 17	21 20 20 21 10 10 10 34	2m Q	120	0000	_	11 20 20 20 20 20 20 20 20 20 20 20 20 20	00	929		. CI	0	RS BETWEEN AGE AT D
=	ALL RACES(1) BI	173			155	1992 NU	0 - 64	90	66	₽44nc	N - 61	F-10	8	60	-10	·-	••	! *		-	IED AGE GROUP. Sed on the numbers of years between age Eliability or precision.
S W	WHITE   HISPANIC	316		1400		12 日本	WHITE   HISPANIC	316	126	1227			1111	30	<u>6</u> 104		11			1	IE. SPECIFIED AGE ( ILATED BASED ON THE IRDS OF RELIABILITY INCIES
BOTHSE	BLACK	9	; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;		 	1992 NU	BLACK	6	765	1111		18		1	111		11			:	IV BE OF ANY RACTOR TO POPULATION THE LOST. CALCURATION TO POPULATION TO
=	ALL RACES(1)	319		1946	_	_	ALL RACES(1)	318	125	RGANS 250				7						1	PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.  MORTALITY RATES ARE PER 100,000 POPULATION IN SPECIF;  YPL - YEARS OF POTENTIAL LIFE LOST. CALCULATED BAR  * A TATE OR RATIO DOES NOT MEET STANDARDS OF RI
		DEATHS	AGE DISTRIBUTION UNDER 1 YEAR 1- 4 YEARS	6-14 YEARS 15-24 YEARS 25-44 YEARS 45-64 YEARS	65 YEARS & OVE	DEATHS BY	CAUSES	ALL DEATHS	HEART DISEASE ISCHEMIC OTHER	MALIGNANT NEOPLASMS LUNG DIGESTIVE OR COLON, REC	CEREBROVASCULA	UNINTENTIONAL INJURIES(2) MOTOR VEHICLE	FALLS FIRE POISONING OTHER	CHRONIC OBSTR	PNEUMONIA & INFLUENZA DIABETES MELLITUS	CIRCHOSIS OF L ARTERIOSCLEROS	NEPHRITIS & NEPHROSIS HOWICIDE	PERINATAL	CONGENITAL	HIV INFECTION	PERSONS OF HISP MORTALITY RATES VPLL - YEARS  * A RATE

136		Z 2	9 2 E R S			⊕ ⊕ ⊕ ∪	M 03 T 12 T 12 T 12 T 12 T 12 T 12 T 12 T 1			-	1 U	60 EL
	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	3	BLACK	ACK WHITE
LIVE BIRTHS	3,385	4	3,343	182	100.0	100.0	100.0	100.0	100.0	100.0		0.001 0
FEMALES	1,644	-60	1,616	9 G	8.6.6	**	51.7	45.6 4.43	48.18	**	**	51.7
MULTIPLE BIRTHS	90	:	0	;	2.4	þ	2.4	þ	2.6	*		2.8
AGE DISTRIBUTION UNDER 20 YEARS 20-34 YEARS 35 YEARS & OVER	2,843	-61	2,809 369	24 44 41	44+	** 0	44-	4.00	8.40 4.60	***		6.40 Maa
MARITAL STATUS MARRIED SINGLE	3,029	<b>6</b> +	2,988	984	89.0 70.0	**	4.0	74.7	69 40.6	**		4.0
TRIMESTER PREMATAL CARE BEGUN FIRST THIRD NO CARE	2,830 351 12 15	8811	2,684 346 772 132	377 801 801	04-4 04-4	** 00	70.00 04.00	38.8 17.0 *	00.1.0 00.0.0 00.0.0	**		00.00 1.00.0
MATERNAL EDUCATION NOT HS GRADUATE	301	•	296	118	8.8	*	60	63.2	60	*		e0 E0
BIRTH WEIGHT 0-1489 GRAMS 0-2499 GRAMS	183	1=	<b>4</b> 8		4.0	<b>¦</b> *	±0 ω4	**	-m 04	<b>¦*</b>		-m
CAESAREAN SECTIONS PRIMARY SECONDARY	766 462 304	!!!	756 457 299	722	43.7 9.0	<b></b>	122 132.7 0.00	04.0 44.0	:::	:::		:::
						1 8 9 2	RATES		7	8.8 - 1 9		9 2 R A
MORTALITY NEONATAL POSTNEONATAL INFANT FETAL PERINATAL	7 5 7 7 8 7 8 7 8	11111	- 01-0 - 0046		© ⊬4€ 0*⊬±8	<b>•</b> ••••	₩ <b>1-4.0</b>	ļ****	407.40 BOROW	*		40740 RORF4

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.

MORTALITY RAIES ARE PER 1,000 LIVE BIRTHS, EXCEPT FETAL AND PERINATAL WHICH ARE PER 1,000 LIVE BIRTHS PLUS FETAL DEATHS.

SEPARATE, NOT LINKED, BIRTH AND DEATH DATÁ USED FOR MORTALITY RATES AND NUMBERS.

- A RATE OR RAÍTO DOES NOT MEET STANDARDS OF RELIABILITY OR PRECISION.

- RATE O CORRESPONDING TO -- ON FREQUENCIES.

(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

П.136

181,020

0-64:

199,500

TOTAL:

YEAR: 1992 POPULATION ESTIMATES:

BLACK WHITE HISPANIC ALES(1) BLACK WHITE HISP			B 0 1 H	S M M				1				MALES		
STATION   1,237   1,234   1,		ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC	_	_		HITE	HISPANIC
RESTRICTION  THE PRINCE OF THE	DEATHS	1,237	-	1,234	12	615	-	614	4		622	:	620	
ALL RACES (1) BLACK WHITE HISPANIC O - 64 66 + VPLL O - 6	AGE DISTRIBUTION UNDER 1 YEAR 1-4 YEARS 15-24 YEARS 25-44 YEARS 45-64 YEARS 65 YEARS	97 2 2 3 9 7 7 9 7 9 9 7 9 9 7 9 9 9 9 9 9 9 9	1111117	2 2 2 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3	-  4884	4:1-4:004	1111117	4   1 4 6 6 4	11114		4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		25 4 4 5 5 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5	-!!
SALES (1)   BLACK WHITE   HISPANIC   O - 64   65 + VPLL   TOTAL   O - 64   65 + TOTAL   O - 64	DEATHS BY SELECTED	-	9 2	Z 20		•	2	œ	•	<b>E</b>		1 60	د م	F 80
1,237	CAUSES	ALL RACES(1)	BLACK	WHITE	HISPANIC	- 1		YPLL	TOTAL			TOTAL	- 1	65
236	ALL DEATHS	1,237	-	1,234	12	326	912	8,405	620.1		1935.1		188.1	5147.
226 1 227 1 228 1	HEART DISEASE ISCHEMIC OTHER		111	386 172 142	111	887	320 218 102	889 886 886 886				216.8 161.8 54.9		1810.8 1430.8 480.0
56       23       23       24       12       4       12       4       12       4       12       12       12       12       12       12       12       12       12       12       12       12       12       12       13       14       14       15       16       17       16       17       17       14       14       15       16       17       17       16       17       17       16	MALIGNANT NEOPLASMS LUNG DIGESTIVE ORGANS COLON, RECTUM LEUK/LYMPH/HEMAT		!!!!		-!!!!		22 22 20 20 20 20 20 20 20 20 20 20 20 2	1,027 250 250 162 120	4.1.24 4.1.24 4.1.26 6.00	@@4R*				1236.8 289.4 366.9 104.0
23	CEREBROVASCULAR DISEASE		1	60	;	9	63	2	44.6	*	449.1	•		464.0
57 57 7 50 96 26.6 ** 270.6 25.1 3.9 32 7 50 96 27 7 50 96 27 7 50 96 27 34 4.5 1 4.	LNINTENTIONAL INJURIES(2) MOTOR VEHICLE FALLS FIRE POISONING OTHER		1111111	750 4 7 4 7 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	<b>6</b> 64-	44 88846	-   40-4	1,432 1232 123 138 195		44 44 44	.0			22 3460 2460 2460 2470 2470
23	CHRONIC OBSTR. PULMONARY		1	57	1	7	60	80	28.6	*	270.6	25.1	3.8	227.4
11	PNEUMONIA & INFLUENZA DIABETES MELLITUS SUIGIDE CIRRHOSIS OF LIVER ARTERIOSCLEROSIS		11111	88-8- 8488-	17111	me44	700 0 T	2000 2000 2000 2000	87.82.0 000000		146.1		<b>uu⊦a</b> u±ur*	226.1 125.7 20.6 36.6 72.0
13 13 6.5 7.2 -0- 6.1 6.7 7.2 -0- 6.1 6.1	NEPHRITIS & NEPHROSIS HOWICIDE SEPTICEMIA		111	<b>1-6</b>			5   0	888		***	£.0-		***	59.4 -0-
7 7	PERINATAL	13	:	13	1	13	:	844	6.5		þ	6.1	6.7	þ
4 4 * -0- 1.2 1.	CONGENITAL ANOMALIES HIV INFECTION	L-4	11	F4	11	64	+1	105	**	**	* 0	1.2	9.5	* 0

ALL RACES(1) BLACK WHITE HISPAN 1,801 103 1,676 868 868 868 868 868 868 868 868 868	38		60	9 2			-	9 2			1 9 6 6 -	1 9 9 2	
1,801 103 1,676 HISPAN 1,801 103 1,676 HISPAN 1,464 47 868 1,467 71 1,372 1,467 77 1,372 1,67 26 1,486 1,467 77 1,355 1,467 71 1,355 1,467 71 1,355 1,467 71 1,355 1,467 71 1,355 1,67 1,48 1,48 1,59 1,67 1,48 1,48 1,59 1,67 1,48 1,48 1,59 1,67 1,48 1,48 1,48 1,59 1,67 1,48 1,48 1,48 1,48 1,48 1,48 1,48 1,48			Z D	æ			PERC	M L S			PERC	R T S	
ATAL 1,801 103 1,676 868 868 868 868 868 868 868 868 868		ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC
1, 584 42	IVE BIRTHS	1,801	103	1,678	35	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
1,464 71 464 71 464 71 465 1486 1,372 1486 1486 1486 1486 1486 1486 1486 1486	FEMALES	8833	47 66	88	44	62.1	45.6 4.45	4.0	**	0.00	47.1	49.1 60.9	51.3
1,464 71 1,45 1,417 7 1,372 1,417 40 1,365 1,594 78 1,496 1,594 78 1,496 1,594 78 1,496 1,594 170 1,365 1,594 170 1,486 1,60 1,48 1,48	ULTIPLE BIRTHS	42	2	9	8	2.3	*	2.4	þ	2.3	2.7	2.3	þ
1,417 384 1,594 1,694 1,594 1,594 1,594 1,496 1,49	GE DISTRIBUTION UNDER 20 YEARS 20-34 YEARS 35 YEARS & OVER	1,464	711	1,372	421	00 00 + 00 4 6 6	24.3 68.9 *	88.00 0.00 7.00	**	e e e e e e e e e e e e e e e e e e e	777.00	80.00 0.00 L	477 400
1,534 16,135 135 135 148 170 148 148 148 148 148 148 148 148 148 148	ARITAL STATUS MARRIED SINGLE	1,417	98	1,355	75	78.7	38.8	80.8	**	80 ± 1- 60 80 80	4.85	16.3	71.7
170	RIMESTER PRENATAL ARE BEGUN FIRST SECOND HIRD NO CARE	1,594 167 25 13	77 70 70 70	1,486 123 103	1 203	804-0 804-0	7.4 7.4**	80-0 47-48	***	6 7840 7447	84 848 7447		80 X 1
10NS 400 26 14 233 100 100 100 100 100 100 100 100 100 1	ATERNAL EDUCATION NOT HS GRADUATE	170	ħ	155	ţ.	9.4	14.6	Ø .1	*	6	14.6	9.5	34.8
10NS 250 150 150 14 12 133 150 16 16 16 16 16 16 16 16 16 16 16 16 16	DETH WEIGHT 0-1499 GRAMS 0-2499 GRAMS	98	14	900	11	Ore eare	13.0	- ro	φģ	4.10 4.40	e	-ro	**
4.00	AESAREAN SECTIONS PRIMARY SECONDARY	250 150 150	87T	370 233 137	<b>60 M 60</b>	45. 66. 66.	136.2	432. 6.2	***		:::		
4.00							1 9 9 2	RATE	8	-	8 '8 - 1 8	8 2 R A	FS
152	MORTALITY NEONATAL POSTNEONATAL INEANT FETAL PERINATAL	40000	11111	4@05#	11111	******	<b></b>	@/-@ **0~@	<b>•</b> ••••	7017.00 On 70 w 70	****	897499 46699	*

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.

MORTALITY RAIES ARE PER 1,000 LIVE BIRTHS, EXCEPT FETAL AND PERINATAL WHICH ARE PER 1,000 LIVE BIRTHS PLUS FETAL DEATHS.

SEPARATE, NOT LINKED, BIRTH AND DEATH DATA USED FOR MORTALITY RATES AND NUMBERS.

\* - A RATE OR RATIO DOES NOT MEET STANDARDS OF RELIABILITY OR PRECISION.

- A RATE OF CORRESPONDING TO -- ON FREQUENCIES.

(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

65+:

119,370

0-64:

133,200

TOTAL:

YEAR: 1992 POPULATION ESTIMATES:

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY MACE.

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY MACE.

PORTALITY RATES AFER 100,000 POPULATION IN SPECIFIED AGE GROUP.

YPL. - YEARS OF POTENTIAL LIFE LOST. CALCULATED BASED ON THE NUMBERS OF YEARS BETWEEN AGE AT DEATH AND AGE 66.

\* - A RATE OR RATIO DOES NOT MEET STANDARDS OF RELIABILITY OR PRECISION.

- A RATE O CORRESONDING TO -- ON FREQUENCIES.

(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

(2) - EQUIVALENT TO ACCIDENTS.

\* 수준원 II.139

	BLACK	36	220	41	137 237 17	302	24 24 24 24 24 24	161	80 T	04R		4
NON	×	391	0.	*								446
€ €	WHITE	1,321	647	23	1,034	348	100 200 300 100 100 100	214	<b>2</b> F	178		6-1-
	HISPANIC	80	es no	:	+8+	າຄຕ	<b>**</b>	•	!-	84-		111
	ALL RACES(1)	100.0	0.00 0.00 0.00	2.1	14.2 7.7	37.9	7.64 1.64 8.41	21.9	7.7	22 23 20 20 20 20 20 20 20 20 20 20 20 20 20		n r e*e
PERC	BLACK	100.0	56.3	3.6	86.04 0.04	22.8 77.2	700 700 700 700 700 700	41.2	12.0	12.3 13.3	1 8 9 2	***
N F	WHITE	100.0	51.0	1.7	2000 000 000	73.6	/# /# // ##	18.2	-m -e	13.6	RATE	***
	HISPANIC	100.0	**	þ	***	**	***•	*	<b>\</b> *	***	8	<b>•</b> •••
	ALL RACES(1)	100.0	48.9	2.6		88.98 4.08.98	26 75 76 74 74 74 75	22.8	1.4	:::	1 9	8.00 8.7.10
F 80	BLACK	100.0	80.84 8.1.	2.5	8.00 8.00 8.00	48 00.2 0.0	86. 86. 80. 80. 80. 80.	41.7	12.2	* * * *	8 '8 - 1 8	12.6
R I S	WHITE	100.0	46.3	2.4	8.0.7 0.7	76.1	6.1.40 8.7.40	17.3	6.1	:::	9 2 R A	100 m
	HISPANIC	100.0	**	þ	***	**	***	*	<b></b>	:::	TES	444
	THE CHIEF CH	WHITE   HISPANIC   BLACK WHITE   HISPANIC   BLACK WHITE	PERCENTS	ALL   HISPANIC   RACES(1)   BLACK   WHITE   HISPANIC   RACES(1)   BLACK   WHITE   HISPANIC   100.0	ALL   HISPANIC   ALL   RACES(1)   BLACK   WHITE   HISPANIC   RACES(1)   BLACK   WHITE   HISPANIC   100.0   1	MHITE HISPANIC RACES(1) BLACK WHITE HISPANIC RACES(1) BLACK WHITE HISPANIC 100.0 100	MHITE HISPANIC ALL RACES(1) BLACK WHITE HISPANIC ALL RACES(1) BLACK WHITE HISPANIC ASS. 100.0 10	MHITE HISPANIC RACES(1) BLACK WHITE	MHITE HISPANIC RACES(1) BLACK WHITE HISPANIC RACES(1) BLACK WHITE HISPANIC 100.0 100	MAITE HISPANIC RACES(1) BLACK WHITE HISPANIC ROCES(1) BLACK WHITE HISPANIC RACES(1) BLACK WHITE HISPANIC ROCES(1) BLACK WHITE RACES(1) BLACK WHITE ROCES(1)	MATTE HISPANIC RACES(1) BLACK WHATE	MHITE HISPANIC RACES(1) BLACK WHITE HISPANIC RACES HANDER RACES(1) BLACK WHITE HISPANIC RACES(1) BLACK WHITE HISPANIC RACES(1) BLACK WHITE HISPANIC RACES(1) BLACK WHITE HISPANIC RACES(1) BLACK WHITE HISPANIC RACES(1) BLACK WHITE HISPANIC RACES(1) BLACK WHITE HISPANIC RACES(1) BLACK WHITE HISPANIC RACES(1)

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.

MORTALITY RAIES ARE PER 1,000 LIVE BIRTHS, EXCEPT FETAL AND PERIMATAL WHICH ARE PER 1,000 LIVE BIRTHS PLUS FETAL DEATHS.

SEPARATE, NOT LINKED, BIRTH AND DEATH DATÁ USED FOR MORTALITY RAIES AND NUMBERS.

- A RATE OR RATIO DOES NOT MEET STANDARDS OF RELIABILITY OR PRECISION.

- - RATE O CORRESPONDING TO -- ON FREQUENCIES.

(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

65+:

100,500

0-64:

117,900

TOTAL:

YEAR: 1992 POPULATION ESTIMATES:

		BOTH	SEXES			m m	ALES		_	2	ALES		
	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	_	BLACK	WHITE	HİSPANIC
DEATHS	1,130	108	1,022	-	670	54	516	i		280	54	909	
AGE DISTRIBUTION UNDER 1 YEAR 1 - 4 YEARS 5-14 YEARS 16-24 YEARS 25-44 YEARS 65 YEARS & OVER	64 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	242 242 242 242 242	L-42047	1111171	801 801 801 801 801		8 1 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	11111111		L-4-644	w   wwo44	4-48580	1111171
THS BY	= =	Z 0 0	- R	 «	1 9 9 2	2 2 2	80 80	1992	= R R A	- «	E0	9 2 E	F ₩
CAUSES	ALL RACES(1)	BLACK	WHITE	HISPANIC	0 - 64	+ 99	YPLL	TOTAL	- 64	+ 99	TOTAL	0 - 64	+ 99
ALL DEATHS	1,130	106	1,022	+	281	849	5,341	958.4	279.6 4	4879.3	979.5	283.5	5134.8
HEART DISEASE ISCHEMIC OTHER	399 2229 170	112	375 218 157	111	8400 440	345 205 140	2700	338.4 184.2 144.2	23.9	982.8 178.2 804.6	365.3 216.5 148.8	35.22	2161.6 1334.8 626.7
MALIGNANT MEDPLASMS LUNG DIGESTIVE ORGANS COLON, RECTUM LEUK/LYMPH/HEMAT	263 123 125 156 156	N + N + + + + + + + + + + + + + + + + +	228634 022634 0444	111111	277000	64 64 64 64 64 64 64 64 64 64 64 64 64 6	222 2523 7 253 7 253	22 22 25 25 25 25 25 25 25 25 25 25 25 2	8044 400 899***	220 220 280 280 280 320 447 447 447	224 6622.7 227.56 24.7.56	241.000 400040	1074.4 287.2 282.6 141.8 75.6
REBROVASCULAR DISEASE	101	4	87	;	=	8	96	85.7	10.9	517.2	72.8	9	451.2
UNINTENTIONAL INJURIES(2) MOTOR VEHICLE FALLS FIRE FIRE FIRE OTHER	e. e. e. 4 n ← n	80 414	404	111111	40-6-4	enuila	4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2	00.****	99**** 60 60	*** 00*	0.004 0.004 0.004 0.004 0.004 0.004	22. 22.	23.14. 20.14.
PULMONARY	47	ED.	42	;	13	34	86	39.9	12.9	195.4	41.2	8.0	239.6
EUMONIA & INFLUENZA ABETES MELLITUS ICIDE RRHOSIS OF LIVER FERIOSCLEROSIS	200 40000		88220	11111	@==n	88470	#04± #04± #04#0	84408 887408	****	6.60	2177.0 0.117.0 0.010.0	4.00.0	176.7 114.0 17.4 17.4 55.8
HRITIS & NEPHROSIS AICIDE	កិសខា		₽ Pue	:::	100	Ð-L	999	12.7	۰ ۱**	88.23	0.7.e	* **	59.3
CONDITIONS	60	en	ED.	;	•	1	619	*	*	þ	7.5	8.	þ
CONGENITAL ANOMALIES HIV INFECTION	4.0	-44	91	!-	40	::	233	**	**	φģ	70.4 64 60	900	<b>•</b> *

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE
PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE
MORTALITY RATE ARE PER 100,000 PODIATION IN SPECIFIED AGE GROUP.

YELL - YEARS OF POTENTIAL LIFE LOST. CALCULATED BASED ON THE NUMBERS OF VEARS BETWEEN AGE AT DEATH AND AGE 65.

\* - A RATE OR RATIO DOES NOT MET STANDARDS OF RELIABILITY OR PRECISION.

- A RATE OF CORRESPONDING TO -- ON FREQUENCIES.

| (1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

| (2) - EQUIVALENT TO ACCIDENTS.

			LIVE BIRTHS	FEMALES	WULTIPLE BIRTHS	AGE DISTRIBUTION UNDER 20 YEARS 20-34 YEARS 35 YEARS & OVER	MARITAL STATUS MARRIED SINGLE	TRIMESTER PREMATAL CARE BEGUN FIRST SECOND THERD NO CARE	MATERNAL EDUCATION NOT HS GRADUATE	BIRTH WEIGHT 0-1499 GRAMS 0-2499 GRAMS	CAESAREAN SECTIONS PRIMARY SECONDARY		MECHATAL POSTNECHATAL POSTNECHATAL FETAL FETAL
		ALL RACES(1)	558	266	16	194	400	100 108 108 108	60	æ <b>6</b>	46 64 48		0   041
-		BLACK	10	Ne	:	10101	~∞	40!!	•	14	R44		11111
e 1	т «	WHITE	544	261	<del>1</del>	483 203 200 200	147	44 000 020 0	80	88	4.00		ninar
		HISPANIC	2	"	;	"	18	!!	-	::	111		11111
		ALL RACES(1)	100.0	62.3	2.9	85.00 80.00 4.00	71.7	0.00 0.00 0.00 * *	46.9	*42.	27. 24. 27.2		*   * * *
- 1	<b>™</b>	BLACK	100.0	**	þ	**•	**	** 00	*	<b>¦*</b>	***	1 9 9 2	<b>•</b> ••••
N :	60  -  Z	WHITE	100.0	48.0 52.0	2.9	7.00 1.00 1.00	73.0	0.0 0.0 0.0 4.0 4.0	16.6	*0.7	24.0 0.40 0.40	RATE	*   * * *
		HISPANIC	100.0	* 0	þ	<b>0</b> *0	<b>\</b> *	** 00	*	φφ	<b>0</b> 000	s	<b>•</b> ••••
		ALL RACES(1)	100.0	84.0 0.1.7	6.1	468 41.08	75.1	6000 4400	17.6	.00 .00	:::	-	607- **4
<b>60</b>	9 M	BLACK	100.0	**	þ	***	**	****	*	**	:::	8.4 - 6.8	<b>•</b> **••
6	M -	WHITE	100.0	48.4	4.0	6.08 0.47	75.8	**************************************	17.8	0.00	:::	8 2 RA	
		HISPANIC	100.0	**	þ	***	**	** 00	*	φ¢	:::	60	<b>000</b>

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.

MORTALITY RATES ARE PER 1,000 LIVE BIRTHS, EXCEPT FETAL AND PERINATAL WHICH ARE PER 1,000 LIVE BIRTHS PLUS FETAL DEATHS.

SEPARATE, NOT LINKED, BIRTH AND DEATH DATA USED FOR MORTALITY RATES AND NAMBERS.

- A RATE OF RATIO DOES NOT MEET STANDARDS OF RELIABILITY OR PRECISION.

- A RATE OF CORRESPONDING TO -- ON FREQUENCIES.

(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

65+:

39,110

0-64:

47,800

TOTAL:

YEAR: 1992 POPULATION ESTIMATES:

	_	BOTH	SEXES			F	ALES		=	1	ALES		
	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC	RACES(1)	_	BLACK	WHITE	HISPANIC
DEATHS	543	4	539	1	270	-	269	:		273	9	270	:
UNDER 1 YEAR 1 - 4 YEAR 5 - 4 YEAR	67-6	111	<b>⊕</b> +¢	:::	u i e	111	a l e	111			111		11
16-24 YEARS 25-44 YEARS	10 <u>4</u>	::	m Ž	11	( - e)	111	1-6			4=	111	4.	111
45-64 YEARS 65 YEARS & OVER	448	14	444	11	237	!"	236	11		211	ļ m	208	::
						_			=				
DEATHS BY SELECTED		Z 00 00	2 E	ب ج		E S	₩ ≪	0 0	2 RATE	<b>S</b>	ED ED	B 2 R A	60 Ini
CAUSES	RACES(1)	BLACK	WHITE	HISPANIC	0 - 64	+ 99	YPLL	TOTAL	0 - 64	+ 99	TOTAL	0 - 64	+ 99
ALL DEATHS	543	4	639	1	96	448	1,459	1138.0	242.9 51	6166.4	1214.9	269.2	5519.5
HEART DISEASE ISCHEMIC	1221	;	163	111	228	195	2020	462.3	56.5 56.3 16	1634.1	324.6	67.7	2232.2 1565.5
MALIGNANT	20		0	1			2 :	4	į ,	9 1	9.70		
LUNG	112	-:	- 6	11	200		243	39.7	<del>-</del> *	955.1 172.6	269.6 72.0	83.8 22.2	1114.9
DIGESTIVE ORGANS COLON, RECTUM		11		::	<u>_</u> _ ro	ဂ္ဂ ဗ	988	23.0	28.1	30.1	64.6 28.2	20.8	
LEUK/LYMPH/HEMAT BREAST	Ü4	::	<del>L</del> 4	::	~~	ōω	<b>Ç</b> ∞	25.1	**	-*	29.8	9.0	131.0
CEREBROVASCULAR DISEASE	38	;	38	:	64	37	20	81.6	*	425.8	98.6	7.6	812.8
UNINTENTIONAL INJURIES(2)	6	;	-	;	=:	60	402	39.7	28.1	*	60.9	80	105.7
MOTOR VEHICLE		::	26.	11	2   1	NB	စ္အဝ	7.92	9.0°	**	8.7	28.6	2.85 2.85 2.63
POISONING	-   "		- ! °			! ! *	300	٠,	် ဝှင်		6 * 4	4 4 4	* * 6
CHRONIC OBSTR.	2 4	: :	7	:		, ē	2 0	29 3	, *		40 e		190.8
PNEUMONIA &		•	22	i		21	¥	48.1	*	41.7	A	*	271.3
DIABETES MELLITUS	5-4	11	54	11		5.	905	50. *	۰ ۲	115.1		* + 4	87.4
CIRRHOSIS OF LIVER	46		4.		-	. eo e	220	* *	* 6	* *	000	* ¢	
NEPHRITIS &		}	2			,	, (					•	
HOMICIDE	= :	: :	= 1	1 ;	11	= 1	00	-0-	þ	-0-	·*	<b>;</b> *	20-
SEPTICEMIA	ဖ	1	60	:	<b>-</b>	LD.	m	*	*	*	8.7	*	46.0
CONDITIONS	•	:	-	1	-	1	92	×	*	þ	*	*	þ
ANOMALIES		11		::		::	50.	**	**	φģ	**	**	* 0
		1.											

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.

MORTALITY RAIES ARE PER 100,000 POPULATION IN SPECIFIED AGE GROUP.

YPL. - YEARS OF POTENTIAL LIFE LOST. CALCULATED BASED ON THE MAMBERS OF YEARS BETWEEN AGE AT DEATH AND AGE 65.

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- A RATE OR CORRESPONDING TO -- ON FREQUENCIES.

(1) - INCLUDES RACES OFHER THAN WHITE AND BLACK.

(2) - EQUIVALENT TO ACCIDENTS.

		-	2			- 1	N :			ED	0	
		E D	m or or			9 8 8	M -			9 8 0	80 1- 2	
	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC
LIVE BIRTHS .	3,397	364	3,012	28	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
FEMALES	1,651	179	1,459	<b>0</b> €	51.4	50.8	4.0	**	61.2	48.3	51.2	63.0
MULTIPLE BIRTHS	78	9	88	;	2.3	2.7	2.2	þ	2.3	2.3	2.3	*
AGE DISTRIBUTION UNDER 20 YEARS 20-34 YEARS 35 YEARS & OVER	2,670	122 126 17	2,428	441	44.0 0.04	8.00 4.00 7.00	11.7 80.6 7.7	**•	4.0.0	0.94 0.04	80.5 6.7 8.7	40.
MARRIED SINGLE	1,042	294	2,271	20	69.3	18.2	78.4	**	70.7	23.3	76.5 23.5	75.8
TRIMESTER PRENATAL CARE BEGUN FIRST THIRD NO CARE	2,664 677 111 35	250 80 80 80 80 80	2,484 4464 800 82	244	67.62 F.020	80 80 80 80 80 80 80 80 80 80 80 80 80 8	24 1440 100	***	804+ 48+0	80 80 80 80 80	000 004 004	27.00
MATERNAL EDUCATION NOT HS GRADUATE	620	131	181	•	18.3	36.0	16.0	*	18.9	33.7	17.0	23.7
BIRTH WEIGHT 0-1499 GRAMS 0-2499 GRAMS	183	<b>8</b> 60	163	14	-m	***	Om 64-	<b>4</b> *	- <del>.</del>	12.3	 	7.8
CAESAREAN SECTIONS PRIMARY SECONDARY	1,048	126	980	Ďe4	00 10 0.4.0 0.4.0	22.2 20.00 20.00 20.00	30 4.85 4.60	***	:::	:::		:::
						1 8 8 2	RATES			8.8 - 1.9	9 2 R A	7 8 8
MORTALITY NEONATAL POSTNEONATAL INFANT FETAL PERINATAL	20292	400un	****************		2002/ 2007	54 *****	448 **uuu	<b>000</b>	Ruga-	084481	841-88 01-1-6	<b>4</b> 44 : :

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MORTALITY RATES ARE PER 1,000 LIVE BIRTHS, EXCEPT FETAL AND PERINATAL WHICH ARE PER 1,000 LIVE BIRTHS PLUS FETAL DEATHS.

SEPARATE, NOT LINKED, BIRTH AND DEATH DATA USED FOR WORTALITY RATES AND NUMBERS.

- A RATE ON RATIO DOES NOT MEET STANDARDS OF RELIABILITY OR PRECISION.

- A RATE OF CORRESPONDING TO -- ON FREQUENCIES.

(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

65+:

217,250

0-64:

252,900

TOTAL:

YEAR: 1992 POPULATION ESTIMATES:

		BOTH	S M X			M L	ALES		=		MALES		
	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC		ALL RACES(1)   B	BLACK	WHITE	HISPANIC
DEATHS	2,378	171	2,204	-	1,236	87	1,146	07	8	1,142	84	1,058	•
UNDER 1 YEAR 1-4 YEARS 5-14 YEARS	23	Ôu-⊓	ည်မကင်	1111	<b>0</b> -nd	41-4	<b>ω</b> − α e	111		<b>44</b> 06	8414	<b>©</b> Nng	!!!
15-24 YEARS 25-64 YEARS 45-64 YEARS 65 YEARS & OVER	1,77	446	348	996	1,001	404	30 147 953			72.98	5 to 4	201 201 734	1000
DEATHS BY	•	8 8 2 X	2 E	<b>6</b>	1 9 9 2	2	S S	1 9 9 2	2 RAT	м со	8	9 2 RA	F 8
CAUSES	ALL RACES(1)	BLACK	WHITE	HISPANIC	0 - 64	+	YPLL	TOTAL	0 - 64	+ 99	TOTAL	0 - 64	+ 59
ALL DEATHS	2,378	171	2,204	=	599	1,778	10,612	940.3	276.7	4990.2	965.3	283.4	5227.1
HEART DISEASE ISCHEMIC OTHER	881 691 200	57 38 18	833 180 180	P4-	156 121 35	735 670 165	1,520	352.3 273.2 79.1	71.6 65.7 16.1	2061.7 1598.9 462.8	350.2 271.9 78.4	65.1 49.4 15.7	2132.6 1662.2 470.3
MALIGNANT NEOPLASMS LUNG DIGESTIVE ORGANS		<b>3</b> 254	20 20 20 20 20 20 20 20 20 20 20 20 20 2	-1-	400	130 120 120 120 120	1,705	208.2 68.3	80.00 60.00 60.00	1079.9 345.0 255.3	220.3 68.6 47.8	27.38 13.38	1092.2 326.8 263.4
LEUK/LYMPH/HEMAT BREAST		nun	204	:::	16	140	290	19.0	4.7		22.7	0 C 0 4 0 K	116.3
CEREBROVASCULAR DISEASE	173	13	159	;	26	147	312	68.4	12.0	412.3	71.6	0.0	457.6
MOTOR VEHICLE FALLS	•	P8-	96 150 160	+11	84 846	8 84	1,470	24.0 7.00 7.00	 	30.52	22.28 82.28 84.24	35.8 22.0	333.2
FIRE POISONING OTHER	200	116	စစ ဆု	-	កកភ		138	* * 50	* * O.	***	400 474	- 00 L	n 14
CHRONIC OBSTR.	•	LO.	10	;	4	60	145	39.8	6.4	241.2	40.6	7.1	250.1
DIABETES MELLITUS	226	00	646	-11	004	<b>44</b> e	27.00	707		131.8	27.6	200 C	178.3
CIRRHOSIS OF LIVER ARTERIOSCLEROSIS		!	222		i ma		200		· ·	50 50 50			
NEPHRITIS & NEPHROSIS HOMICIDE	200	ur!	244	<b>"</b>	<b>ω</b> ⊕4	4-6	655 655 655 655 655 655 655 655 655 655	0.00	*1.*	39.3 6.*8	0.0 9.0 9.0	46.	67.4 6.3 6.3
PERINATAL		6	6	;	12	;	777	4.7	IO.	þ	8.8	7.9	ò
CONGENITAL ANOMALIES HIV INFECTION	23	N+	30e	!-	77 C	11	00 TO TO TO TO TO TO TO TO TO TO TO TO TO	* 17	* r.	φφ	w.4.	0.0 0.7	* 0
OTHERSTE TO SHOOTE	VAN MAN	BE OF ANY 6	DACE										

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.

MORTALITY RATES ARE PER 100,000 POPULLATION IN SPECIFIED AGE GROUP.

YPLL - YEARS OF POTENTIAL LIFE LOST. CALCULATED BASED ON THE NUMBERS OF YEARS BETWEEN AGE AT DEATH AND AGE 65.

\* - A RATE OF ORRESPONDING TO -- ON FREQUENCIES.

- - RATE OF CORRESPONDING TO -- ON FREQUENCIES.

(1) - INCLUDES RESS OTHER THAN WHITE AND BLACK.

П.145

		ALL	LIVE BIRTHS	FEMALES	MULTIPLE BIRTHS	AGE DISTRIBUTION UNDER 20 YEARS 20-34 YEARS 35 YEARS & OVER	MARITAL STATUS MARRIED SINGLE	TRIMESTER PRENATAL CARE BEGUN FIRST SECOND THIRD NO CARE	MATERNAL EDUCATION NOT HS GRADUATE	BIRTH WEIGHT 0-1499 GRAMS 0-2499 GRAMS	CAESAREAN SECTIONS PRIMARY SECONDARY		MORTALITY NEONATAL POSTNEONATAL
		ALL RACES(1)	651	327	<del>o</del>	103 512 36	240	0040	159	7.0	156 20 70		41
- :		BLACK	41	202	64	⊕ <u>+4</u>	<b>6</b> 8	175	•	14	4 an		::
8 5	E	WHITE	607	305	60	478	2002	80+ 80+ 80 +	180	1.80	142 77 66		41
		HISPANIC	-	-1	:	171	<b>+</b>	1711	-	::	-!-		11
		ALL RACES(1)	100.0	80. 6.0 6.0		0.00 0.00 0.00	36.9	000 000 100*	24.6	*1.	134		* 0
- 6	₽ M	BLACK	100.0	**	*	***	**	***•	*	<b>•</b> *	***	1 8 8 2	¢¢.
N 2	ເກ ⊢ Σ	WHITE	100.0	50.2 49.8	*	0.00 0.00 0.00	8.8 8.1.	200 200 200 200 200 200 200 200 200 200	24.8	* 4	12.7 10.8	RATE	* 6
		HISPANIC	100.0	* 0	þ	<b>¦*</b> ¦	* 0	<b>\</b> *\ <b>\</b> \\	*	φģ	*	S	<b></b>
-		ALL RACES(1)	100.0	84.0 0.1.0	to.	### # 0.1.	32.0	## ### ####	24.4	÷.6	:::	-	****
60 E	2 2 2	BLACK	100.0	48.4	*	800 800 800	23.7	804 845 808*	25.8	43.5*	:::	8 % - 1 9	þ*1
<b>a</b> :	ω - - -	WHITE	100.0	61.1	4.4	4.97 4.9.4	70.8	84 24 24 26 26 26	24.6	n	:::	9 2 R A	* 60
		HISPANIC	100.00	**	þ	**	**	** 00	*	φģ	:::	SO MAI	φφ

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.

WORTALITY RATES ARE PER 1,000 LIVE BIRTHS, EXCEPT FETAL AND PERINATAL WHICH ARE PER 1,000 LIVE BIRTHS PLUS FETAL DEATHS.

SEPARATE, NOT LINKED, BIRTH AND DEATH DATA USED FOR WORTALITY RATES AND NUMBERS.

- A RATE OR RAȚIO DOES NOT MEET STANDARDS OF RELIABILITY OR PRECISION.

- A RATE OF CORRESPONDING TO -- ON FREQUENCIES.

(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

34,560

0-64:

41,600

TOTAL:

VEAR: 1992 POPULATION ESTIMATES:

Machine   Mach			SHTOS	X H S			E.	ALES		=	=	MALES			
10		ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC		_		WHITE	HISPANIC	
10	EATHS	521	15	504	-	272	6	262		2	49	9	242	-	_
10	NGE DISTRIBUTION UNDER 1 YEAR	4	;	4	:	7	;	7	1		8	;	8	1	
10	1- 4 YEARS 6-14 YEARS	-:	::	-:	::	::	::	::	::		-;	::	- !	::	
420 10 447 236	15-24 YEARS 25-44 YEARS	 	"	u to	!"	-0	::	- 0	::		45	50	<u>u</u> ü	!-	_
10 0 2 N U M B E R S 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	45-64 VEARS 65 YEARS & OVER	422	иб	411	::	226	<b>- 60</b>	217	11		88	<b>+</b> 4	£ \$	11	
116 S 2 N U M B E R S 1 9 9 2 N U M B E R S 1 9 9 2 R A T E S 6 9 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		_								=	-		-		=
MARE   MARTE   HISPANIC   O - 64   65 + VPLL   TOTAL   O - 64   65 + VPLL   O - 64   65 + VPLL   O - 64   65 + VPLL   O - 64   65 + VPLL   O - 64   65 + VPLL   O - 64   O	DEATHS BY	-	9 2 X	<b>80</b>			2 2	œ	•	RAT			2 R A	F €	_
100	CAUSES	ALL RACES(1)	BLACK	WHITE	HISPANIC			VPLL	TOTAL	2	+	TOTAL	0 - 64	+ 99	
ANN TO THE PARTY OF THE PARTY O	ALL DEATHS	521	16	504	-	66	422	1,637	1252.4	ID.	94.3	1242.8	303.7	5951.4	
155	HEART DISEASE ISCHEMIC OTHER		F9-	210 162 48	:::	178	151	348 203 145	521.6 403.8 117.8	m et *	24.7 24.0 24.0 20.0	503.6 407.6 96.0	78.1	2146.7	
1	MALIGNANT NEOPLASMS		<b>84</b> -	112	11	36	80	283	276.4	64	36.4	271.3	32.8	1166.7	
10	DIGESTIVE ORGANS COLON, RECTUM LEUK/LYMPH/HEMAT		115	25.0	:::	in a a	25 0 5 10	86. 86.	- 10 ×	***	- L *	233.7	L.O.*	167.1	
24	BREAST CEREBROVASCULAR DISEASE		: -	e =	: :	n es	9 e	n n	75.9	* *	-		13.1	380.0	
22	UNINTENTIONAL INJURIES(2)	57.	:	4,	:	1	ю	257		* 1	* 1	45.6	38.7	80.0	
24	MOTOR VEHICLE FALLS ETRE	4	! ! !	4	:::	n- ;	-   -	280	* * *	**†	* o *	7 × ×	.**		
13 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	POISONING	NA	::	เหล	::	-8	11	803	**	**	**	+ 0	10.8	**	
10	CHRONIC OBSTR.	32	;	3.	;	EG.	27	13	76.9	*	83.6	73.2	10.8	385.7	
# # 1	PNEUMONIA & INFLUENZA DIARRETES MELLITUS		-:	50	::	۱۳	±6	<b>Q</b> 0	31.3		66.3	21.3	m *	284.3	
* * * * * * * * * * * * * * * * * * *	CIRRHOSIS OF LIVER		111	100	111	mu	:::	25 c	** 6	** :	<b></b>	4 0 4 6 0 4	12.5	31.4	
** * * * * * * * * * * * * * * * * * *	NEPHRITIS &			6	:	-	•	) «	*		*	16.2	*	94.3	
	HOMICIDE		::	-4	::	-:	14	<b>e</b> 0	**	*.	۰ <b>+</b>	10.0 * 6.0	**	-0-	
# # # # # # # # # # # # # # # # # # #	PERINATAL	7	;	8	;	64	;	130	*	*	ģ	*	*	0	
	CONGENITAL ANOMALIES HIV INFECTION	8-	11	<b>87</b>	!-		-1	96	**	**	* 0		r.*	* 0	

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.

MORTALITY RATES ARE PER 100,000 POPULLINON IN SPECIFIED AGE GROUP.

WOLL - YEARS OF POTENTIAL LIFE LOST. CALCULATED BASED ON THE NUMBERS OF YEARS BETWEEN AGE AT DEATH AND AGE 65.

\* - A RATE OR RATIO DOES NOT WEET STANDARDS OF RELIABILITY OR PRECISION.

- A RATE OR CORRESPONDING TO -- ON FREQUENCIES.

(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

(2) - EQUIVALENT TO ACCIDENTS.

			LIVE BIRTHS	FEMALES	MULTIPLE BIRTHS	AGE DISTRIBUTION UNDER 20 YEARS 20-34 YEARS 35 YEARS & OVER	MARITAL STATUS MARRIED SINGLE	TRIMESTER PRENATAL CARE BEGUN FIRST THIRD NO CARE	MATERNAL EDUCATION NOT HS GRADUATE	BIRTH WEIGHT 0-1499 GRAMS 0-2499 GRAMS	CAESAREAN SECTIONS PRIMARY SECONDARY		WORTALITY NEGNATAL POSTNEGNATAL THEANT FETAL PERINATAL
		ALL RACES(1)	136	73	-	±0+	106		ŧ		177		ผาผมก
-	N	BLACK	:	::	:	:::	11	1111	1	11	111		11111
9 2	#I	WHITE	136	73	-	103	106	1. 9840	£	<b>-6</b> 0	87T		ผ่ผมค
		HISPANIC	:	11	:	111	::	1111	1	::	:::		11111
		ALL RACES(1)	100.0	46.3	*	14.0 1.00	77.9	0 # # 0 #	11.0	**	22.00		* • • * *
1 9	PRC	BLACK	100.0	φ¢	þ	<b>444</b>	φģ	<b></b>	þ	<b>6</b> 6	<b></b>	1 8 8 2	<b>•</b> ••••
9 2	99 	WHITE	100.0	53.7	*	0.87 0.00	22.1	00**	11.0	**	24. 20.0 20.0	R A T E S	* 0***
		HISPANIC	100.0	φφ	þ	<b></b>	φ¢	<b>0000000000000000000000000000000000000</b>	þ	φφ	<b>•</b> •••		<b>0</b> 00000000000000000000000000000000000
_		ALL RACES(1)	100.0	48.8	4.8	81.0 0.17	47.8	84 444 804*	11.1	* * *	::::	-	* • * * *
1988-	PE PE C	BLACK	100.0	<b></b>	þ	<b>†</b> ††	<b></b>	<b>†</b> † <b>†</b> †	þ	<b></b>	:::		<b></b>
1992	S H Z	WHITE	100.0	61.0 48.0	1.8		82.1	84 444 844 844	11.2	* æ	:::	9 2 R A	*•***
		HISPANIC	100.0	**	*	<b>0</b> *0	**	*	*	<b>†*</b>	:::	E	<b></b>

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.
MORTALITY RATES ARE PER 1,000 LIVE BIRTHS, EXCEPT FETAL AND PERINATAL WHICH ARE PER 1,000 LIVE BIRTHS PLUS FETAL DEATHS.
SEPARATE, NOT LINKED, BIRTH AND DEATH DATA USED FOR MORTALITY RATES AND NUMBERS.
\* - A RATE OR RAȚIO DOES NOT MEET STANDARDS OF RELIABILITY OR PRECISION.
- A RATE OR RAȚIO DOES NOT MEET SAUGUENCIES.
(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

10,300

0-64:

12,800

TOTAL:

YEAR: 1882 POPULATION ESTIMATES:

		_	HLOI	M X M		_	E E	ALES		=		HALES		
		ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC	RACES(1)	_	BLACK	WHITE   1	HISPANIC
90	DEATHS	126	:	128	1	61	:	61	i		99	:	99	:
A S	DE DISTRIBUTION UNDER 1 YEAR 1- 4 YEARS	42	11	<b>4</b> +	11	4!	! ;	"	11		1"	::	!-	11
+4	6-14 VEARS 16-24 VEARS 26-44 VEARS	140	! ! !	1 2000	111	luu	!!!	MM	:::		"	:::	01	:::
40	FARS	e. 60	11	<u>.</u> §	::	- <b>4</b>	! ! 	-4	i i 	=	-4	::	- 4	::
DE	ATHS BY	-	9 5 7 X	2 E	S	1 8 8 2	2	8	1 8 9 2	RAT	<b>60</b>	9 0	1 2 R A	8
И	CAUSES	ALL RACES(1)	BLACK	WHITE	HISPANIC	0 - 64	+ 99	VPLL	TOTAL	0 - 64	+ 99	TOTAL	0 - 64	65 +
*	ALL DEATHS	126	:	126	:	18	106	439	984.4	174.8	4320.0	1074.4	232.7	4576.0
I	HEART DISEASE ISCHEMIC	2007	111	202	:::	44 !	44 694	880	380.8	** o	1820.0	458.9 396.9 62.0	61.8 46.2 *	2152.0 1856.0 296.0
ā	MALIGNANT NEOPLASMS LUNG DIGESTIVE ORGANS	640	:::	27 D	:::	<b>P4</b> +	204	200	226.6 109.4	***	0.00	252.7 66.7 63.6	23.4	852.0 248.0
		<b>4</b> 0	:::	940	:::		888	022	***	<b>¦**</b>	***	21.7	***	6.0 6.0 6.0 8.0
5	EREBROVASCULAR DISEASE	80	;	ю	;	:	<b>6</b> 0	0	*	þ	*	80.5	*	304.0
	UNINTENTIONAL INJURIES(2) MOTOR VEHICLE FALLS	<b>©</b> n−¢	::::	80-0	::::	40-	4116	0000	***	*** 0	* 00*	8.04 m.c.**	61.9 42.3	6 0***
	- 2	۱۱۲	111	111	111		111	000	φ¢	<b>,</b>	φģ	**	<b>•</b> *	**
	CHRONIC OBSTR. PULMONARY	4	;	•	:	•	4	0	*	0	*	43.4	*	206.0
_ 50	PNEUMONIA & INFLUENZA INFLUENZA MELLITUS SUICIDE	1 mm	:::	men!	:::	:::	men i	000	** 0	<b>•</b> •••	**•	800 44*	***	128.0
.04	CIRRHOSIS OF LIVER ARTERIOSCLEROSIS		::		11	::		00	* *	φφ	* *	* *	* 0	* *
2 1	MEPHRITIS & NEPHROSIS	71	11	-1	11	::	-!	00	* 6	<b>0</b> 00	* 0	* 0	φφ¢	* 0
W.E.	PERINATAL	- (	; ;		: :	: "	- !	9 0	* *	<b>;</b> *	,	* *	*	þ
3	CONGENITAL		1	•	1	'	-	0	*	þ	*	*	*	*
1	HIV INFECTION	- :		- :	:		• ;	0	ģ	þ	þ	þ	þ	þ
II.14	SONS OF HISPAN TALITY RATES A L - YEARS OF - A RATE OR - RATE OCO - INCLUDES - EQUIVALEN	TIGIN MAY TIAL LIF D DOES IN DNDING 1 OTHER 1	BE OF ANY ROOPULATION OF LOST. CALON MEET STAN OF MEET STAN WHITE AN S.	VACE. IN SPECI CULATED B WDARDS OF AUGHCIES.	LKE	SED AGE GROUP. SED ON THE NUMBERS OF VEARS BETWEEN AGE AT DEATH AND AGE 65 ELIABILITY OR PRECISION.	VEARS BET	WEEN AGE	AT DEATH A	ND AGE 6	ui.			•

ON RESIDENTS
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HEALTH SELECTED V

COUNTY

0		2 2	S W			9 8 0	₩ H					N 60
	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	au
LIVE BIRTHS .	193	:	193	6	100.0	100.0	100.0	100.0	100.0	100.0	100.0	
FEMALES	400	11	400	N-	51.3	φģ	48.7	**	51.7	* 0	51.8	210
MULTIPLE BIRTHS	60	1	6	1	*	þ	*	þ	+:+	ģ	1.1	-
AGE DISTRIBUTION UNDER 20 YEARS 20-34 YEARS 35 YEARS & OVER	1201	:::	1601	! <b>"</b> !	0.00 0.20 0.00 0.00	φφφ	8.00 8.00 8.00 8.00	<b></b> †*†	7.0.7	<b>†*</b> †	4.87	#ab
MARITAL STATUS MARRIED SINGLE	140	11	63	e !	72.5	φģ	72.5	* 0	76.1	* 6	76.1	
TRIMESTER PRENATAL CARE BEGUN FIRST SECOND THIRD NO CARE	163 26 1	1111	25 263 263	-1-1	## ## ## ##	<b></b>	#0 #0 #0	* \ \ \ \	87 - N# 89 -	*	8.6. ยัก. ยันน์*	
MATERNAL EDUCATION NOT HS GRADUATE	38	1	38	8	19.8	þ	19.8	*	20.4	ģ	20.3	_
BIRTH WEIGHT 0-1499 GRAMS 0-2499 GRAMS	n m	11	n û	::	# e5	φģ	**	φģ	6.9	φ¢	a	0.00
CAESAREAN SECTIONS PRIMARY SECONDARY	E + +	111	 	-1-	- es	<b></b>	- 80	*	:::	:::	• • •	
						1 8 8 2	RATES		1 9	8 6 - 1 9	9 2 R	<b>■</b>
MORTALITY NEONATAL POSTNEONATAL INFANT	-1-	:::	- -	111	* •	<b>0</b> 000	*   *	<b> </b>	***	<b>•</b> ••••	***	
PERINATAL		::	-4	11	* *	φģ	* *	φģ	* *	<b>†</b> †	* *	

II.150

:+99

13,570

0-64:

16,500

TOTAL:

VEAR: 1992 POPULATION ESTIMATES:

											MALES		
	RACES(1)	BLACK	WHITE	HISPANIC	RACES(1)	BLACK	WHITE	HISPANIC	RACES(1)	-	BLACK	WHITE	HISPANIC
DEATHS	173	:	173	;	80	:	88	•		20	;	98	;
AGE DISTRIBUTION UNDER 1 YEAR	-	;	-	;	- -	1	-	;		;	;	ŀ	1
4 YEARS	11	11	::	11	11	::	::	::		::	::	::	::
	-:		-:	11	-«	1 1		::		; =	1 1	; "	
45-64 YEARS 65 YEARS & OVER	136	::	138	!!	, <b>5</b> 5	11	. <b>5</b> 5	11		4.8	111	4.5	:::
	_								=	-		-	
DEATHS BY	-	0 0 7 N	C K B K R	S	1 9 9 2	N N	M M	1 9 9 2	RAT	S)	EQ 60	9 2 R A	60 MI
SES	ALL RACES(1)	BLACK	WHITE	HISPANIC	0 - 64	+ 99	YPLL	TOTAL	0 - 64	+	TOTAL	0 - 64	+ 99
ALL DEATHS	173	:	173	:	37	136	620	1048.5	272.7	4641.6	1083.3	284.9	4910.3
HEART DISEASE ISCHEMIC OTHER	222	:::	200	111	P-80+	422 880	#Q#	321.2 183.8 127.3	***	1570.0 887.4 682.6	365.5 206.0 159.5	67.6 41.7 15.8	1841.4 883.1 848.3
MALIGNANT NEOPLASMS	87	11	87	11	ű.e	92	1- 04	230.3	4.4	887.4	286.4	103.6	1220.7
DIGESTIVE ORGANS COLON, RECTUM		111	r4.	111		<b>64</b> -	500	***	* 00	***	988		170.3
EAST BROVASCULAR		::	- en	11	-	-61	300	*	*	**	25.0	<del>- *</del>	82.8
DISEASE	=	;	=	;	-	9	23	66.7	*	341.3	70.2	*	372.4
INJURIES(2)	64	::	64	11	44	-:	135	**	**	* 0	48.8 26.2	31.7	* 0
SE SE	11	11	::	11	::	::	00	φģ	φģ	φģ	* *	* *	* *
ISONING	-	::	!-	11	::	!-	00	۰ ۲	φģ	۰ <u>*</u>	11.9*	**	**
CHRONIC OBSTR. PULMONARY	ô	:	ę	:	60	7	13	80.8	*	*	38.1	*	179.3
INFLUENZA		::	000	::	::	00	00	**	φ¢	**	45.2	**	248.3
IDE TOETS OF 1 TVEB	900	1 1	900		<b>n</b> +	.   -	9	* *	**	<b>†</b> *	* *	* *	* *
ARTERIOSCLEROSIS		1	-		1		00	*	þ	*	*	þ	*
VEPHROSIS	24	1 1	24	1 1	1 1	~	00	* *	þ	**	4.3	* ¢	76.9
CEMIA	-11	: :	- 14		:	-8	00	+ *	4	*	13.1	*	69.0
CONDITIONS	-	1	-	:	-	;	65	*	*	þ	*	*	þ
ANOMALIES	1-	::	!-	1 :	!-	: :	06	۰,*	۰ <b>*</b>	φ¢	**	**	φ¢

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.

MORTALITY RATES ARE PETIO,000 POULINE SPECIFIED AGE GROUP.

YPLL - YEARS OF POTENTIAL LIFE LOST. CALCULATED BASED ON THE NUMBERS OF VEARS BETWEEN AGE AT DEATH AND AGE 65.

\* - A RATE OF CORRESPONDING TO -- ON FREQUENCIES.

- - RATE OF CORRESPONDING TO -- ON FREQUENCIES.

(1) - INCLUDES ROSS OTHER THAN WHITE AND BLACK.

		LIVE BIRTHS	FEMALES	MULTIPLE BIRTHS	AGE DISTRIBUTION UNDER 20 YEARS 20-34 YEARS 35 YEARS & OVER	MARITAL STATUS MARRIED SINGLE	TRIMESTER PRENATAL CARE BEGUN FIRST FIRST THIRD NO CARE	MATERNAL EDUCATION NOT HS GRADUATE	BIRTH WEIGHT 0-1489 GRAMS 0-2499 GRAMS	CAESAREAN SECTIONS PRIMARY SECONDARY		MORTALITY NEONATAL POSTNEONATAL INFANT FETAL PERINATAL
	ALL RACES(1)	164	35	;	122	127	467	60	-0	20.08		111**
8 I I	BLACK	12	80	:	-6-	101	•• ! !	•	::	. i		11111
9 2 M R S	WHITE	151	72	;	811	121	487	31	-0	200		
	HISPANIC	2	***	;	"	e !	M	1	::	-;-		11111
	ALL RACES(1)	100.0	51.8	þ	64. 64. 64.	77.4	## 10 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	21.3	**	123		<b>0</b> 000**
- E	BLACK	100.0	**	þ	***	**	** 00	*	φ¢	* ¢*	1 9 9 2	<b></b>
M 22 → 32 → 32	WHITE	100.0	62.3	þ	73.2	80. 1.00.	42. 7.2. 10.	20.5	**	22.	RATES	<b>000</b>
	HISPANIC	100.0	**	þ	<b>•</b> *•	* 0	* 000	þ	φ¢	*		<b></b>
	ALL RACES(1)	100.0	81.8 4.64	*	2000 2000 2000	73.7	80 ± 70 × 4 *	27.6	4.0	:::	0 -	****
60 E	BLACK	100.0	**	þ	***	**	***	*	**	:::	8.6	<b>•</b> ••••
- W - W - W - W	MITE	100.0	48.6	*	84.0 0.4.0	75.8 24.2	60+ 7-4**	26.8	÷.0	:::	92 RA	****
	HISPANIC	100.0	**	þ	<b>0</b> *0	* 0	*	þ	φ¢	:::	en ini i-	<b>000</b>

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.

MORTALITY RATES ARE PER 1,000 LIVE BIRTHS, EXCEPT FETAL AND PERINATAL WHICH ARE PER 1,000 LIVE BIRTHS PLUS FETAL DEATHS.

SEPARATE, NOT LINKED, BIRTH AND DEATH DATA USED FOR WORTALITY RATES AND NUMBERS.

\* - A RATE OR RATIO DOES NOT MET STANDARDS OF RELIABILITY OR PRECISION.

-- - A RATE O CORRESPONDING TO -- ON FREQUENCIES.

(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

12,020

0-64:

14,900

TOTAL:

YEAR: 1892 POPULATION ESTIMATES:

DEATHS	ALL RACES(1)	BLACK	WHITE 180	HISPANIC	RACES(1)	BLACK	WHITE 81	HISPANIC	RACES(1)	+	BLACK	WHITE	HISPANIC
UNDER 1 YEAR UNDER 1 YEAR 1 - 4 YEARS 6 - 14 YEARS 15 - 24 YEARS 25 - 44 YEARS 45 - 64 YEARS 65 YEARS & OVER	1114064		1114000	1111111	111224		11158			1110078	1111118	1110011	
DEATHS BY SELECTED CAUSES	ALL	Z 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	N N N N N N N N N N N N N N N N N N N	S 2	1 8 8 2	2 4	& 20 80 -	1 8 9	2 RAT	en e		8 - 2 C	-
0112040	MACES(1)	BLACK	700				100	4964 7		- 1	10181		_
RT DISEASE SCHEMIC THER			400-	:::	\$ <del>5 5</del> 6		00 8 4 8 8 8 8	448.7 375.8 73.8	00 00 01 01 01 01 01 01 01	1875.0 1582.5	326.8 331.8 85.8	66.0	
MALIGNANT NEOPLASMS LUNG DIGESTIVE ORGANS COLON, RECTUM LEUKLYMPH/HEMAT BREAST	44 0000	::::	4- 00000-	1111111	#rel =	80000c	04±000	28 27 7. 5. 7. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8.	÷**,	0.06. 6.6.7 6.7****	285 280 200 200 200 200 200 200 200 200 200	43.3 21.7 21.7 43.3 43.3 43.3 43.3 43.3 43.3 43.3 43	
DISEASE	4-	2	12	;	8	12	5	94.0	*	418.7	95.3	*	
NTENTIONAL INJURIES(2) OTOR VEHICLE ALLS ALLS OISOMING	00-1	111111	80-1	111111	P1011++	MTT	847 860066	***	**	*** 000	24 70 80 80 80 80 80 80 80 80 80 80 80 80 80	211.7 211.7 -0- 16.7	
PULMONARY	\$	;	ŧ	:		4	en	100.7	*	486.1	79.2	*	
PNEUMONIA & INFLUENZA DIABETES MELLITUS SUICIDE SUICIDE ARTERIOSCLEROSIS	™ พน∡ ่น	11111	Ru4 iu	11111	- 4	44414	20000	***	* 0 * 00	*** 0*	220 04 06 06 06 06 06 06 06 06 06 06 06 06 06	****	
HRITIS & NEPHROSIS ICIDE	:::	:::	114	111	:::	:::	000	<b></b>	<b></b>	φφφ	24.5	***	
CONDITIONS	;	1	;	1	:	:	0	þ	þ	þ	*	*	
GENITAL ANOMALIES INFECTION	-	::	1-	::	1-	::	0 8	<b>\rightarrow</b> *	<b>ہ</b> *	φģ	**	**	

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HEALTH SELECTED V

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		NUM	M 50			P R C	₩ ₩			PR	M	× ⊢
	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	3	MATTE
LIVE BIRTHS	171	:	171	1	100.0	100.0	100.0	100.0	100.0	100.0	1	100.0
FEMALES	400	::	46	11	49.1	φģ	49.1 50.9	φφ	62.1	**	410	48.0 52.0
MULTIPLE BIRTHS	4	:	4	;	*	ģ	*	þ	2.1	þ	•	2.2
AGE DISTRIBUTION UNDER 20 YEARS 20-34 YEARS 35 YEARS & OVER	£ 41	:::	£ 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	111	6.00 6.00 6.00 6.00	444	0.00 0.00 0.00 0.00	<b></b>	80 80 80 80 0 44	**¢	60	80 80 80 80 80 80 80
MARITAL STATUS Married Simgle	137	!!	137	::		<b></b>	18.9	φģ	80.6 8.4	**	90	19.6
TRIMESTER PRENATAL CARE BEGUN FIRST SECOND THIRD NO CARE	157	1111	D+ 1	1111	 	<b>†</b> † <b>†</b> †	0.7. 0.0.	<b>0</b> 0000	කු ක ක ක ක න * *	<b>;**</b> ;	00	ru**
MATERNAL EDUCATION NOT HS GRADUATE	20	:	2	:	11.7	þ	11.7	þ	6.0	ģ	6	e
BIRTH WEIGHT 0-1489 GRAMS 0-2489 GRAMS	100	::	•	::	<b></b> †*	<b>44</b>	<b></b>	φģ	* t. 4	φģ	4	*1.4
CAESAREAN SECTIONS PRIMARY SECONDARY	900	111	### ###	111	1.17	<b>†</b> †	7.6	<b>•</b> •••	:::	:::	• • •	::::
		444				1882	RATE	8	1 9	8 8 - 1 9	8 2	A A
MORTALITY HEONATAL POSTNEONATAL INFANT FETAL PERINATAL	7 7	11111	-1-11	11111	* • * • •	<b>•</b> ••••	* - *	<b>0</b> 00000000000000000000000000000000000	*****	<b>•</b> ••••	14.	****

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- - A RATE OF CORRESPONDING TO -- ON FREQUENCIES.

(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

П.154

9,710

0-64:

11,400

TOTAL:

VEAR: 1992 POPULATION ESTIMATES:

X III X III	ITE   HISPANIC   RACES(1)   BLACK WHITE   HISPANIC	58 58	:	111	- 4 60 - 4 60 - 4 60		THE STREET STREET	ITE   HISPANIC   0 - 64 65 + YPLL   TOTAL	111 26 85 462 973.7	44 33 33 33 33 33 33 33 35 35 35 35 35 35	62	200	1 1	* ;			11	0000	1	***************************************	:	111
BOTHSEX	ALL RACES(1)   BLACK WHITE	1	-	111	- eo eo eo	-	1992 NUM	ALL RACES(1)   BLACK WHITE	111	465-	27		; ; 0 0	1		; e	11	111	- ;	12	:	11

ALL  N. U. M. B. E. N. S.  ALL  N. U. M. B. E. N. S.  ALL  NAME  163  163  163  164  165  165  165  165  165  165  165	156		60	23			-	9 2			1988-	1992	
ALL CALLES (1) BLACK WHITE HISPANIC ALL CALLS (1) B			E C	œ			<b>m</b>	r z			<b>M</b>	z	
100		ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC
2.5	IVE BIRTHS	183	:	183	-	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
1	FEMALES	96	::	87 96	-1	52.5	φģ	47.6 52.6	* 0	8.00 8.00 8.00	<b>•</b> *	84. 84. 84.	**
1	JLTIPLE BIRTHS	1	:	1	;	þ	þ	þ	þ	 ID:	þ	1.8	þ
### ### ### ### ### ### ### ### ### ##	JE DISTRIBUTION NDER 20 YEARS 20-34 YEARS 35 YEARS & OVER	4.82	111	400	171	F. 80.	<b></b>	5.00 1.00 1.00	<b></b>	044 841	<b></b>	0.4.4 0.6.6	** 0
24.	ARITAL STATUS AARRIED SINGLE	149	::	4. 4. 4.	-:	18.6	φģ	4.0	* 0	78.0	<b>¦*</b>	78.2	**
16	AMESTER PRENATAL ARE BEGUN FIRST THIRD NO CARE	460 840 840	1111	46.	T111		<b>0</b> 000	80.8 17.5 *	* 000	040*	** 00	2. 2. 2. 2. 2. 3. 3. 4.	* 000
110NS	ATERNAL EDUCATION	**	1	18	-	ø.	þ	60	*	14.4	*	14.4	*
42 42 42 42 42 42 42 42 42 42 42 42 42 4	IRTH WEIGHT 0-1499 GRAMS 0-2499 GRAMS		!!	-∞	::	**	φģ	**	φģ	*0	<b>4</b> 4	*0	<b>4</b> 4
	AESAREAN SECTIONS PRIMARY SECONDARY	427 282 283	:::	77 78 78 78 78	111	44 646 -66	<b></b>	24. 8.8 1.8	<b>•</b> ••		:::	:::	:::
* o * * o * * * * * * * * * * * * * * *							0	ATE			1 - 8	. 5	w
	MORTALITY NEONATAL POSTNEONATAL FETAL	1117	::::	111*	1111	<b>•</b> •••	<b>•</b> •••••	<b>•</b> •••	<b> • • • • • • • • • </b>	****	op***	* 0 * * 5	<b></b>

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(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

П.156

14,500

0-64:

17,300

TOTAL:

YEAR: 1992 POPULATION ESTIMATES:

8	d II	LIVE BIRTHS	FEMALES	MULTIPLE BIRTHS	AGE DISTRIBUTION UNDER 20 YEARS 20-34 YEARS 35 YEARS & OVER	MARITAL STATUS MARRIED SINGLE	TRIMESTER PRENATAL CARE BEGUN FIRST SECOND THIRD NO CARE	MATERNAL EDUCATION NOT HS GRADUATE	BIRTH WEIGHT O-1499 GRAMS O-2499 GRAMS	CAESAREAN SECTIONS PRIMARY SECONDARY		RTALITY IEDNATAL OSTNEONATAL	INFANT FETAL PERINATAL
	ALL RACES(1)	285	145	ō	242	266 29	99 RP 89	ę.	£	C46		::	111
N N	BLACK	:	11	:	:::	::	!!!!	;	::	:::		::	!!!
w ≃	WHITE	284	44 04	9	241	255	88 N P	ô	u û	F46 846		11	:::
	HISPANIC	:	11	:	111	11	1111	1	11	111		11	111
	ALL RACES(1)	100.0	49.1 50.9	3.6	4.40 8.60 8.60	88.8 10.2	T.###	80 80	* 1.	15.7 12.3		<b>4</b> 44	<b></b>
e R C	BLACK	100.0	φģ	þ	<b>•</b> •••	<b></b>	<b></b>	þ	<b></b>	<b>0</b> 000	1 9 9 2	<b>4</b> 4	<b></b>
N F	WHITE	100.0	48.3 50.7	3.5	440	88 10.2	60 0.***	3.6	*1.	12.5	RATES	44	<b>† † †</b>
	HISPANIC	100.0	φφ	þ	φφφ	<b></b>	<b></b>	þ	φ¢	<b></b>		<b></b>	<b>†</b> † †
	ALL RACES(1)	100.0	48.1 51.9	2.4	86 7.7.0	90 4.0	8 6 7.4.0 7.0 7.0 7.0 7.0 7.0 7.0 7.0 7.0 7.0 7	7.8	* 6	:::	-	**1	4.4.
	BLACK	400.0	φģ	þ	<b></b>	φģ	<b>•</b> ••••	ģ	φ¢	• • • •	8/8 - 1 9	<b></b>	<b>†</b> † †
S - N	WHITE	100.0	48.1	2.4	500 1000 1000	80 80 80 80 80	8 8 4 4 7	7.8	4.0	:::	9 2 R A	**1	, ×.
	HISPANIC	100.0	**	þ	<b>•</b> *•	* 0	*.000	¢	φģ	:::	F 80	<b></b>	} : :

20,220

0-64:

23,400

TOTAL:

YEAR: 1892 POPULATION ESTIMATES:

ALL SEXES(1)  RACES(1)  RA
BLACK B S 1 H H H H H H H H H H H H H H H H H H

60		N C N B	92 ERS			- K ⊗ C	8 2 4 4 5 4 5 4 5 4 5 6 6 6 6 6 6 6 6 6 6 6				- =	9 N
	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	3	WHITE
LIVE BIRTHS	372	2	367	-	100.0	100.0	100.0	100.0	100.0	100.0	ē	100.0
FEMALES	169		166	17	45.4	**	45 46.	<b>•</b> *	47.1 52.9	**	40	47.2
WULTIPLE BIRTHS	4	:	4	;	*	þ	*	þ	1.3	þ	-	65
AGE DISTRIBUTION UNDER 20 YEARS 20-34 YEARS 35 YEARS & OVER	283 17	!	280	-	4.6.4	** 4	19.1 76.3 4.6	<b>¢</b> *¢	4.00 4.00 8.01	** 4	4.00 8.00.0	700
MARITAL STATUS MARRIED SINGLE	274	**	270	-:	73.7	**	73.6	* 0	78.0	**	78.0	00
TRIMESTER PRENATAL CARE BEGUN FIRST SECOND THIRD NO CARE	324 48 1 88	**!!	64 886	7111	807 008 008 1	** 00	80 T S S S S S S S S S S S S S S S S S S	* 000	80.00 80.00 80.00	** 00	8. 6.6.40 8.6.60	စ္စက္စစ္
MATERNAL EDUCATION NOT HS GRADUATE		:	=	;	21.8	þ	22.1	þ	18.3	þ	18.3	60
BIRTH WEIGHT 0-1489 GRAMS 0-2489 GRAMS	25.0	::	200	!!	* 40	φģ	*1.	٥þ	0 m	φģ	0 10	80
CAESAREAN SECTIONS PRIMARY SECONDARY	9 D D D	!	9 m u 0 4 m	111	44.0 44.0 7.00.7	** ¢	44. 44. 6.7	<b></b>	:::	:::	• • •	
						1 9 9 2	RATES		1 9	8/8 - 19	9 2	RA
MORTALITY NEONATAL POSTNEONATAL INFANT FETAL PERINATAL	ผ่ผผพ	11111	น่นนอ	11111	* 0 * * *	<b></b>	*   ***	<b></b>	₽@@ **#\	<b></b>	<b>ம்</b> ம் க	****

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- A RATE OR RATIO DOES NOT MEET SAUGHCIES.

(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

65+:

25,280

0-64:

30,900

TOTAL:

YEAR: 1892 POPULATION ESTIMATES:

		H - 0 8	N H X H N			E W	ALES		_	_	MALES		
	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC	_	ALL RACES(1)	BLACK	WHITE	HISPANIC
DEATHS	357	-	356	;	184	:	194			163	-	162	•
AGE DISTRIBUTION UNDER 1 YEAR	2	;	2	;	64	!	84	;		;	;	;	•
- 4 YEARS		::		::	-1	::	-!	1 :		:-	::	!-	• •
15-24 YEARS 25-44 YEARS	41.8	!-!	មេខផ្	111	ผนห	111	ผนนิ	111		1 10 7	-	145	111
VEARS & OVER	288	-	298	1	27	-	172			126	::	126	'
24	•	6	3			2	0	6	0				8
SELECTED	ALL .	4		0		E	) 2		2	o 11		•	n u
	RACES(1)	BLACK	WHITE	HISPANIC	0 - 64	+ 99	YPLL	TOTAL	0 - 64	+ 99	TOTAL	0 - 64	65 +
ALL DEATHS	357	-	356	1	69	298	897	1166.3	233.4	5302.5	1176.3	243.9	6347.4
HEART DISEASE ISCHEMIC	113	111	÷ 52.4	111	@ ep +	<u>\$</u> 26	<b>58</b>	233.0	***	1138.8	281.0	32.8	2052.6 1445.6
TONANT			7		. :	} ;	2 ;						
LUNG	82	::	\$ 21	::	2 2 4	8 % 0 %	225	2.00 0.00 0.00 0.00	- 0 10 10 10 10 10	427.0	75.0	24.3	301.8
COLON, RECTUM			<b>1</b>	1 1	40	;=°	S in a		. * *	195.7	34.0	10.4	136.4
SREAST		-	200		<b>a</b>	-4	5.6	**	: **	*	21.8	7.8	84.2
CEREBROVASCULAR DISEASE	36	;	36	;	8	33	80	113.3	*	587.2	111.6	*	586.0
INTENTIONAL INJURIES(2)		;	•	;	*	ED.	165	*	*	*	44.9	40.8	63.2
NOTOR VEHICLE	en +	::	eo	11	ຫ ¦	! ~	<u></u>	* *	* 0	۰*	22.4	25.9	* *
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CHRONIC OBSTR.	-	1	Ξ	;	7	60	56	36.6	*	*	46.8	*	224.6
EUMONIA &	_	;	14	;	;	4	0	48.3	þ	249.1	61.9	*	263.2
DIABETES MELLITUS	<b>10</b> °	11	en e	; ;		4-	ຕຊູ	* *	* *	* *	47.3 0.0	* «	80.7
REHOSIS OF LIVER		1	90	1	'¦	. 64	0	*	þ	*	72.2	*	35.1
TERIOSCLEROSIS	-	:	-	1	1	-	•	*	þ	*	12.8	þ	70.2
NEPHROSIS	4	-	n	1	-	60	23	* (	* (	* 6	18.0	* *	84.2
TICEMIA		! ;			-	8	<u> </u>	<b>}</b> *	*	*	÷ **	*	*
PERINATAL	1	;	1	1	1	;	0	þ	þ	þ	*	*	þ
CONGENITAL	2	1	8	;	7	;	130	*	*	þ	* 1	*	*
LIV THEEFTTON		:	:	;	:	:	0	þ	þ	þ	*	*	þ

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.

MORTALITY RATES ARE PET HOO,000

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YEL. - YEARS OF POTENTIAL LIFE LOST. CALCULATED BASED ON THE NUMBERS OF YEARS BETWEEN AGE AT DEATH AND AGE 65.

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OO - RATE OF CORRESPONDING TO -- ON FREQUENCIES.

(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

(2) - EQUIVALENT TO ACCIDENTS.

		-	9 2			- 1	<b>8</b>		_	<b>60</b>		
			M 50 00			т ж	2 - 2			。 第 の	R 7 4 S	
	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC
LIVE BIRTHS	421	24	386	-	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
FEMALES	194		183	-	63.8	**	46.2 63.6	<b>¦</b> *	4.0 6.1 6.0	0.00	48.4	**
MULTIPLE BIRTHS	4	:	4	;	*	þ	*	þ		þ	1.6	þ
AGE DISTRIBUTION UNDER 20 YEARS 20-34 YEARS 35 YEARS & OVER	34.0 24.0 34.0 36.0 36.0 36.0 36.0 36.0 36.0 36.0 36	œ # !	333	171	0.48 0.48 8.64	** ¢		<b>0</b> *0	911.7 7.128	2.00 2.00 3.00 %	4.0 7.5 7.5	**¢
MARITAL STATUS MARRIED SINGLE	312	23	999	-1	74.1	**	77.8	* •	75.4	48 4	76.4	**
TRIMESTER PRENATAL CARE BEGUN FIRST SECOND THIRD NO CARE	84 184	<b>⊕</b> m [ 44	44	7111	60 to 60 to 61 to 4 *	** •	100	* 000	84-0 84-0 8486	84 84 88**	80 80 80 80 80 80 80 80 80 80 80 80 80 8	** 00
MATERNAL EDUCATION NOT HS GRADUATE		5	7	8 8	18.2	*	17.9	þ	18.1	43.1	18.7	*
BIRTH WEIGHT 0-1488 GRAMS 0-2498 GRAMS	-6	<b>;</b> *	*;	11	* 6	<b>•</b> *	* 60	<b></b>	O 10 40 4	*4.7	оп æ	φ¢
CAESAREAN SECTIONS PRIMARY SECONDARY	102 45 84	P-4W	884	111	13.6	***	134.1	<b></b>	:::	:::	:::	:::
						1 8 8 2	RATES	S	6 +	68-19	9 2 RA	TES
MORTALITY NEONATAL POSTNEONATAL INFENT FETAL PERINATAL		111111		Нін	o¦****	<b>•</b> ••••	op****	<b>•</b> ••••	4. 0.00 4.4.420	*   *   *	<b></b>	<b>•</b> ••• : :
PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE. MORTALITY RATES ARE PER 1,000 LIVE BIRTHS, EXCEPT FETAL SEPARATE, NOT LINKED, BIRTH AND DEATH DATA USED FOR WOR * - A RATE OR RATIO DOES NOT WEET STANDARDS OF RELI0 RATE O CORRESPONDING TO ON FREQUENCIES.  (1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.	DRIGIN MAY F PER 1,000 LI D BIRTH AND ATIO DOES NOT ESPONDING TO CES OTHER THA	BE OF ANY RIVE BIRTHS, DEATH DATA	EXCEPT FE EXCEPT FE USED FOR UENCIES. D BLACK.		AND PERINATAL WHICH ARE PER 1,000 LIVE BIRTHS PLUS FETAL DEATHS. ALITY RATES AND NUMBERS. ABILITY OR PRECISION.	BERS.	1,000 LIVE	BIRTHS PLUS	FETAL DEATH	č.		

65+:

30,470

0-64:

36,300

TOTAL:

YEAR: 1992 POPULATION ESTIMATES:

ON IN SPECIFIED AGE GROUP. Alculated based on the numbers of years between age at death and age 65. Andards of reliability or precision. Equencies. PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.
MORALIY RATES ARE PER 100,000 POPULATION IN SYPLE - YEARS OF POTENTIAL LIFE LOST. CALCULATION OF POSES NOT MET STANDARDS

- A RATE OR CARTIO DOES NOT MET STANDARDS

- A RATE OR CORRESPONDING TO -- ON FREQUENCE.

(1) - INCLUDES RACES OTHER THAN WHITE AND BLAKES.

(2) - EQUIVALENT TO ACCIDENTS.

164		-	8			-	8			<b>60</b>	<b>6</b>	84
			M &			7 7 7	S ← Z			7 7 0		E N I S
	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK		WHITE
LIVE BIRTHS	177	:	175	-	100.0	100.0	100.0	100.0	100.0	100.0	-	100.0
FEMALES	80 00 44 60	11	833	٦١	47.5	٥٩	47.4 52.6	* 0	80.8 8.1	<b>†</b>	m4	50.8 49.1
MULTIPLE BIRTHS	1	:	;	;	ģ	þ	þ	þ	2.6	¢		2.6
AGE DISTRIBUTION UNDER 20 YEARS 20-34 YEARS 35 YEARS & OVER	137	!!!	18 137 20	!!"	10.2	<b></b>	10.07	<b>4</b> 4*	0.47 F.24	<b></b>	- 2	6.9
MARITAL STATUS MARRIED SINGLE	148	11	146	71	83.6 16.4	φφ	16.6	* 0	13.8	<b>•</b> •	- 10	13.8
TRIMESTER PRENATAL CARE BEGUN FIRST SECOND THIRD NO CARE	378	1111	125 176 18	7111	24 24 24 24 24	<b>•</b> ••••	24 44**	*	727 7.7.4 4.0.*	<b> • • • • • • • • • </b>	787	27.8 4.1.8
MATERNAL EDUCATION NOT HS GRADUATE	42	1	42	;	23.7	þ	24.0	þ	26.8	þ	25.9	6
BIRTH WEIGHT 0-1499 GRAMS 0-2499 GRAMS	14	11	<b>!</b> *	::	<b></b>	<b></b>	<b></b>	<b></b>	*0	φģ	<b>w</b>	* 0
CAESAREAN SECTIONS PRIMARY SECONDARY	32	:::	\$ C C	!	6.0 6.0 6.0 6.0	<b>000</b>	000 47.7.	**•	:::	:::	• • •	:::
						1 8 9 2	RATE	S	6	8.4 - 1.8	8 2	A A
MORTALITY NEGNATAL POSTNEGNATAL INFANT FETAL PERINATAL	11188	11111	11100	11111	<b>•</b> •••**	<b>•</b> ••••	<b>000</b>	<b>•</b> ••••	****	<b></b>		****0

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.

MORTALITY RATES ARE PER 1,000 LIVE BIRTHS, EXCEPT FETAL AND PERINATAL WHICH ARE PER 1,000 LIVE BIRTHS PLUS FETAL DEATHS.

SEPARATE, NOT LINKED, BIRTH AND DEATH DATA USED FOR MORTALITY RATES AND NUMBERS.

- A RATE ON RATIO DOES NOT MEET STANDARDS OF RELIABILITY OR PRECISION.

- A RATE OF CORRESPONDING TO -- ON FREQUENCIES.

(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

65+:

11,320

0-64:

14,000

TOTAL:

YEAR: 1992 POPULATION ESTIMATES:

DEATHS AGE DISTRIBUTION													
ISTRIBUTION	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC	RACES(1)	_	BLACK	WHITE	HISPANIC
ISTRIBUTION	185	2	182	1	108	:	101		L	11	2	76	1
OVEN P		1	1										
1- 4 YEARS	11	::	11	11	::	! !	11	11		::	: :	::	; ;
4 YEARS	11	; ;	::	11	::	11	::	::		::	::	::	11
4 YEARS	m	;	90	1	816	;	MI	:	_	-	: :	-	:
45-64 YEARS 65 YEARS & OVER	172	16	170	::	•§		- <u>\$</u>	: :		72	18	46	11
									=	-		-	
DEATHS BY	•	2 8 8 X	S E E	5	1 9 9 2	2 2	- S	1992	RAT	υ υ	60	8 2 R A	T E S
SES	RACES(1)	BLACK	WHITE	HISPANIC	0 - 64	+	VPLL	TOTAL	0 - 64	+ 99	TOTAL	0 - 64	+ 99
ALL DEATHS	185	2	182	:	13	172	153	1321.4	114.8	6417.8	1429.8	203.6	6607.4
HEART DISEASE ISCHEMIC OTHER	74 67	:::	67	111	99	<u>- 8</u>	<b>**</b>	628.6 478.6	** 6	2368.1	427.0	36.8	2622.2 2074.1 548.1
MALIGNANT	. O.	<b>-</b>	78	;	60	. 21	60 ·	214.3	**	895.5	266.7	77.2	1066.7
DIGESTIVE ORGANS	D 4 4	-::	044	1 1 1	111	- 4 4	200	• * *	' o o	* * *	200	2 * *	228.8 228.8
UK/LYMPH/HEMAT	166	11	100	::	!-	I PO 44	2800	**	<b>•</b> •*	**	920	**	111
CEREBROVASCULAR DISEASE	, <del>-</del>	;	=	;	1	=	0	78.8	þ	410.4	109.2	*	548.1
TENTIONAL INJURIES(2)	6	•	64	1	;	•	D	*	þ	*	48.2	21.1	163.0
TOR VEHICLE	1 64	::	100	::	::	1 64	000	۰* (	င့်ငှင်	۰* (	47.	* 00	* 6.0
ISONING	11.	!!"	:::	:::	111	! ! <b>*</b>	000	, <sup>†</sup>	<b>.</b>	¦¢*	ļ*;	ļ**	• * * •
NIC OBSTR.	- 21	- :	12	1	-	:	) es	85.7	*	410.4	61.0	*	303.7
MONIA & INFLUENZA	15	;	5	;	;	15	0	107.1	þ	559.7	89.3	*	488.9
ETES MELLITUS	φ-	11	<b>6</b> –	11	N	4-	ĒΟ	* *	* 0	* *	# # # 72	* *	1.00
HOSIS OF LIVER		11		11	::		00	* *	φģ	* *	* *	* 0	* *
NEPHRITIS &			•		1	•	, ,	*	þ	*	×	*	*
CIDE	'	::	1	:		- 11	00	þ	þ	þ	þ	þ	þ
ICEMIA	4	;	•	1	1	4	0	*	þ	*	*	*	*
CONDITIONS	1	:	:	1	;	:	0	þ	þ	ģ	*	*	þ
ANOMALIES	11	11	11	11	::	::	00	φģ	φģ	φ¢	* 0	* 0	φģ

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.

MORTALITY ARA TOS ARE PER 100,000

MORTALITY SAE DE POTENTIAL LIFE LOST. CALCULATION IN SPECIFIED AGE GROUP.

\* PLL - YEARS OF POTENTIAL LIFE LOST. CALCULATED BASED ON THE NUMBERS OF VEARS BETWEEN AGE AT DEATH AND AGE 65.

\* A RATE OF CORRESPONDING TO -- ON FREQUENCIES.

(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

(2) - EQUIVALENT TO ACCIDENTS.

166		0 2	8 2 2			- E	2 Z Z			1 C	1 9 9 2	
	;		<u>د</u> نا			2	-			r L	- E	
	ALL RACES(1)	BLACK	WHITE	HISPANIC	RACES(1)	BLACK	WHITE	HISPANIC	RACES(1)	BLACK	WHITE	HISPANIC
LIVE BIRTHS	613	-	609	32	100.0	100.0	100.0	100.0	100.0	100.0	100.0	_
FEMALES	303	!"	3008	15	50.6 49.4	۰ <b>*</b>	50.7 49.3	**	50.6	**	49.7 50.3	
MULTIPLE BIRTHS	4	;	4	:	2.3	þ	2.3	ģ	2.8	þ	13.01	
AGE DISTRIBUTION UNDER 20 YEARS 20-34 YEARS 35 YEARS & OVER	5000	<b>-</b>	884	P.40	82.0 2.1.0 2.1.0	<b></b>	87.0	***	0.00 4.2.7.	ļ**	8 7.28 7.26	
MARITAL STATUS MARRIED SINGLE	490	1*	487	22	78.9	ģ*	20.0	**	19.3	**	80.6	
TRIMESTER PRENATAL CARE BEGUN FIRST FIRST THEO NO CARE	84 86 84	-	480 100 174	<b>6</b> 60	75 2.77 2.88	<b>00</b> *0	0,0 -0,0 -0,0 -0,0	***	77.00 8.7.00	*** 0	1.80 47.40	
MATERNAL EDUCATION NOT HS GRADUATE	60	•	8.		16.0	*	16.0	*	18.0	*	18.9	
BIRTH WEIGHT 0-1499 GRAMS 0-2489 GRAMS	38	11	<b>6</b> 9	<b>←</b> 87	* 4	φģ	*4	**	0.00	<b></b>	0.0 0.0	
CAESAREAN SECTIONS PRIMARY SECONDARY	188 100 100 100	111	20 0 20 0	₽Ô¤	127.1 16.72 16.72	<b>0</b> 000	74. 7.8.4.	***		:::	:::	
						1992	RATES		-	8.8 - 19	92 RA	
MORTALITY NEGNATAL POSTNEGNATAL INFANT FETAL PERINATAL	4   4++	11111	กุกรร	11111	*•\***	<b></b>	*   * * *	<b>•</b> ••••	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	<b>•</b> ••••	0 000 0*-01	

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.

MORTALITY RAIES ARE PER 1,000 LIVE BIRTHS, EXCEPT FETAL AND PERINATAL WHICH ARE PER 1,000 LIVE BIRTHS PLUS FETAL DEATHS.

SEPARATE, NOT LINKED BIRTH AND DEATH DATA USED FOR MORTALITY RATES AND NUMBERS.

- A RATE OR RATIO DOES NOT MEET STANDARDS OF RELIABILITY OR PRECISION.

- - A RATE O CORRESPONDING TO -- ON FREQUENCIES.

(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

65+:

40,840

0-64:

47,500

TOTAL:

YEAR: 1992 POPULATION ESTIMATES:

	WHITE   HISPANIC	203	-1	_	2 RATES	234.4 47	45.9 1913.8 38.9 1356.9 7.0 556.9	82.8 24.4 240.0 18.0 7.5 144.6 11.5 95.4	* 406.2	24.7.0 24.*** 30.00 4.00.**		45.6 45.6 45.6 45.4 43.4 43.4	*-0-	÷	***	
MALES	BLACK WH	:	111111		8 8 - 8	862.7	306.4 222.7 83.7	22222	60.5	44 004 004 004 004	27.9	45000 00004	6.01 8.8	*	w.*	
	ALL RACES(1)	204	-1	-	M 4 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	6 47	41.6 1591.6 * 630.6	63.7 2561.3 200.3 200.3 166.2 166.2	-0- 405.4	******	* 195.2	** 00	* 0 *	<b>•</b>	*•	AGE 65.
=	HISPANIC	;	1111111		1 8 2	+	267.4 170.5	2 33.7.4.56 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	56.8	06. 04. 04. 04.	29.6	*** 0	*	*	* 0	BETWEEN AGE AT DEATH AND AGE 65
MALES	WHITE	195	+   +440	•	m 2	1,470	158	2 8084 2 8085.22	0	88000 F	80	w0#00	.000	88	60	IWEEN AGE
EL L	BLACK	-	1111111		E .	160	106 44 42	\$125. 4755.	27	607     F	<u>. 60</u>	P. 0     0	ria	:	::	VEARS BET
_	ALL RACES(1)	196	+   +440				27.4 27.4	8776	1	501114	-	-40	:::	-	"	OUP. NUMBERS OF OR PRECISION
	HISPANIC	-	1111171		60		111	111111	;	111111	;	11111	111	:	::	FIED AGE GRASED ON THE
X	WHITE	398	4   45£8	,		398	27 20 20 20 20 20 20 20 20 20 20 20 20 20	0444	27	877	4	<b>@@@</b>  n	riu	-	N	VACE.
E F O	BLACK	-	111111		2 3 6 6 6 6	PLACE -	-!-	111111	:	111111	:	11111	111	1	11	POPULATION LOST. CAL
-	ALL RACES(1)	400	u   u 5 5 5 5	<del>_</del>	ALL	400	127 81 46	077 077 078 078 078 078 078 078 078 078	27	97711	_	ထားတားမှုက	riu	•	- 2	ORIGIN MAY E PER 100,000 ENTIAL LIFE TIO DOES NOT
		DEATHS	UNDER 1 YEAR UNDER 1 YEAR 1- 4 YEARS 6-24 YEARS 26-44 YEARS 45-64 YEARS	OD VERKS OF CVERS	DEATHS BY SELECTED CAUSES	ALL DEATHS	HEART DISEASE ISCHEMIC OTHER	MALIGNANT NEOPLASMS LUNG DIGESTIVE ORGANS COLON, RECTUM LEUK/LYMPH/HEMAT BREAST	CEREBROVASCULAR DISEASE	UNINTENTIONAL INJURIES(2) MOTOR VEHICLE FALLS FIRE POISONING	CHRONIC OBSTR.	PNEUMONIA & DIABETES MELLITUS SUZCIDE CIRRHOSIS OF LIVER ATTERIOSCLEROSIS	NEPHRITIS & NEPHROSIS HOMICIDE SEPTICEMIA	PERINATAL	CONGENITAL ANOMALIES HIV INFECTION	PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.  MORTALITY RATES ARE PER 100,000 POPULATION IN SPECIFIED AGE GROUP.  YPLL - YEARS OF POTENTIAL LIFE LOST. CALCULATED BASED ON THE NUMBERS OF YEARS  * A RATE OR RATIO DOES NOT MEET STANDARDS OF RELIABLLITY OR PRECISION.

=	<b>4</b> 2	LIVE BIRTHS	FEMALES	MULTIPLE BIRTHS	AGE DISTRIBUTION UNDER 20 YEARS 20-34 YEARS 36 YEARS & OVER	MARRIED SINGLE	TRIMESTER PRENATAL CARE BEGUN FIRST SECOND THIRD NO CARE	MATERNAL EDUCATION NOT HS GRADUATE	BIRTH WEIGHT 0-1499 GRAMS 0-2499 GRAMS	CAESAREAN SECTIONS PRIMARY SECONDARY		MORTALITY NEONATAL POSTNEONATAL INFANT
	ALL RACES(1)	2,808	1,394	74	2,105	1,639	2,261 427 87 26	644	223	781 350		# 55 8 8 8 8
0 3	AČ C	109	352	28	4 4 3 4 5 4 5 5	121	242 218 446 18	297	±.8	112		e45e
9 2	¥ ¥	2,064	1,023	94	1,635	1,488	6004 844	34	86.	2000 4400 8000		2466
	HISPANIC	43	26	1	68 N	27	87-1	÷	1*	400		1117
	ALL RACES(1)	100.0	50.6 4.03	2.6	17.0 7.0 7.5	4.6	000 000 000 000 000	23.0	2.r 80.	12.5		10 00
# # # #	LACK .	0.00	89.68 4.03	3.0	32.8 62.8 6.4	17.1	38 28 28 28 28 28	6.14	12.1	31.7 18.1 15.7	1 9 9 2	****
9 2 Z	. H	100.0	8.09 60.4	2.2	44.4	72.1	00 K	16.7	6.3	128 15.0 14.0 14.0	RATE	8 F. R
	HISPANIC	100.0	**	þ	***	**	***	*	<b></b>	***	- S	<b></b>
_	ALL RACES(1)	100.0	51.1	2.6	77. 8.8.8	88. 08. 4.6.	0.4 1.4 0.4 1.4	23.2	7.0	:::	-	auōr Lano
0 0 0	K Y	100.0	80.0 80.0	3.2	24. 4	9.6	800 800 800 800 800 800 800 800 800 800	44.1	13.1	:::	8.4 - 1.8	- L L L L L L L L L L L L L L L L L L L
1 9 2 1	MAIT	100.0	51.4	2.1	80.7 7.7	75.1	70-0 10-0 10-0	16.0	-a	:::	9 2 RA	2423
	HISPANIC	100.0	8.09 8.00 8.2	þ	200 0.00	34.0	20.05	44.6	**	• • •	TES	<b></b>

ARE PER 1,000 LIVE BIRTHS PLUS FETAL DEATHS.

- RATE O CORRESPONDING TO -- ON PREQUENCE - INCLUDES RACES OTHER THAN WHITE AND BL

П.168

167,390

0-64:

183,700

TOTAL:

YEAR: 1992 POPULATION ESTIMATES:

		0 I I	M M		-	F	ALES		=	2	ALES			
	RACES(1)	BLACK	WHITE	HISPANIC	RACES(1)	BLACK	WHITE	HISPANIC	RACES(1)	_	BLACK	WHITE	HISPANIC	
DEATHS	1,759	180	1,577	<b>LO</b>	878	82	796			880	98	781	4	
GE DISTRIBUTION UNDER 1 YEAR 1- 4 YEARS 6-14 YEARS 45-24 YEARS	2 2 2	ō∞ <i>u</i> ±	Eu-α	1111	44-1		e  re	1111		อิกนล์	ruuô	@u   4	1111	
25-44 YEARS 45-64 YEARS 65 YEARS & OVER	1,342	-48 004	228 1,257		111 720		47 82 672	11*		622	3800	136 585 585		
DEATHS BY	_	Z 00	Z	φ α	1 9 9 2	2 2	S S	1 8 9 2	RAT	67 BU	60 60	22 23	60 MI I-	
E S	ALL RACES(1)	BLACK	WHITE	HISPANIC	0 - 64	+ 99	YPLL	TOTAL	0 - 64	+ 99	TOTAL	0 - 64	+ 99	
ALL DEATHS	1,759	180	1,577	80	417	1,342	7,657	957.5	264.9 5	6100.7	966.5	267.1	5176.2	_
HEART DISEASE ISCHEMIC OTHER	503 145 158	8 4 8 8 4 8	470 321 148	111	2 4 G	438 302 136	2 3 9 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	273.8 187.8 86.0	27.3	664.8 147.9 516.9	300.6 210.3 80.3	52.1 37.7 14.4	1786.2 1249.0 547.1	
INDALISMS IEOPLASMS SESTIVE ORGANS COLON, RECTUM	844- 864- 864- 864- 864- 864- 864- 864-	8 2000	8420 800 800 800 800 800 800 800 800 800 8	!!!!	124 125 126 117	400000	1,693 2,693 3,39 2,75 2,28	271. 771. 771. 281.3 32.7	824 804 804 804 804 804 804 804 804 804 80	3386 1386 1386 1486 1486 1486 1486 1486 1486 1486 14	236.6 67.4 56.8 27.6 23.9	220	1164 1281 1289 1181 1181 100 1181	
ROVASCULAR		23 k	4 4	-	‡	154	173	93.1		585.3	94.9		4 .	
UNINTENTIONAL INJURIES(2) MOTOR VEHICLE FALLS FIRE POISONING	44 00000	646	8 m   8 m	-1111	07   08   08   08   08   08   08   08	<u> </u>	1,058 470 152 165	100 100 100 100 100 100 100 100 100 100	001 001 001 001 001 001	8. 8. 8. 1. 8.	44 m u u 0	74 - 47 40 * 66 m	2.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00	
IIC OBSTR.		. 64	9	· ;	Ξ	77	60		7.0	269.9	47.6		275.9	
PNEUMONIA & INFLUENZA DIABETES WELLITUS SUICIDE CIRMHOSIS OF LIVER ARTERIOSCLEROSIS	86.2.2 4.04e	-204!!	844 8044	11111	## P	₽24 ₽₽4₽₽	245 201 001 001	8.00 8.00 8.0.0 8.0.0 8.0.0	*****	215.8 85.0 85.0 ***	24 20 20 20 20 20 20 20 20 20 20 20 20 20		260 890.05 333.0	
NEPHRITIS & NEPHROSIS HOMICIDE SEPTICEMIA		60 1	38	111	æ5 ¦	38 ++	3850	24 0.01 1.00	*4.0	44.4	4.0 0.0 2.0	21. 84.	60.4	
CONDITIONS	15	4	=	1	ħ	:	974	8.2	e 10.	þ	7.0	8.1	þ	
CONGENITAL ANOMALIES HIV INFECTION	P-60	44	64	!-	P-60	11	431	**	**	φφ	3.0	3.0	**	

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.

MORTALITY RATES ARE PER 100,000 POPULLATION IN SPECIFIED AGE GROUP.

YOLL - YEARS OF POTENTIAL LIFE LOST. CALCULATION IN SPECISION THE MAMBERS OF YEARS BETWEEN AGE AT DEATH AND AGE 65.

\* - A RATE OF RATIO DOES NOT MEET STANDARDS OF RELIABILITY OR PRECISION.

- RATE OF ORRESPONDING TO -- ON FREQUENCIES.

(1) - INCLUDES RESS OTHER THAN WHITE AND BLACK.

(2) - EQUIVALENT TO ACCIDENTS.

170		-	8			-	8			<b>60</b>	<b>6</b>	
		2 Z	E E			2 2 2	80  -   Z			PRRC	N - Z	
	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC
LIVE BIRTHS	253	60	250	2	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
FEMALES	118	-4	117	189	46.6 53.4	**	46.8 53.2	۰ <b>*</b>	4.0 4.0 4.0	**	48.4	
MULTIPLE BIRTHS	60	:	•	;	*	þ	*	þ	2.9	þ	3.0	þ
AGE DISTRIBUTION UNDER 20 YEARS 20-34 YEARS 35 YEARS & OVER	2002	101	198	116	10.00 70.00 70.00	<b>†*†</b>	4.00 0.00	<b>0</b> 0*	2.00 2.00 2.00	***	44 60 60 60 60 60	ļ**
MARITAL STATUS MARRIED SINGLE	177 76	10	Et.	81	30.0	<b>¦*</b>	70.8 29.2	* 0	77.1	**	78.4	* 0
TRIMESTER PRENATAL CARE BEGUN FIRST SECOND THIRD NO CARE	£60 4+	87	00 04+	*!!!	1-64 4-60 64-80 4-80 4-80 4-80 4-80 4-80 4-80 4-80	** 00	44 60 60 60 60 60 60 60 60 60 60 60 60 60	* 000	6.10. 6.10.	****	664 664 864	*
MATERNAL EDUCATION NOT HS GRADUATE	47	-	84	i	18.7	*	18.5	þ	18.9	*	18.8	þ
BIRTH WEIGHT 0-1499 GRAMS 0-2499 GRAMS	uō	! :	uē	::	*+-	<b></b>	47.	φφ	- m - w	<b></b>	- m	<b></b>
CAESAREAN SECTIONS PRIMARY SECONDARY	977	111	988	-1-	24.0 7.00 7.00	<b>•</b> •••	25.0	*¦*	• • •	:::	:::	• • •
						1 8 8 2	RATES		4	8 8 - 1 9	92 RA	FS
MORTALITY NEONATAL POSTNEONATAL INFANT FETAL PERINATAL	-0440	!	-4545	11111	****	<b>•</b> **••	****	<b>0</b> 00000000000000000000000000000000000	e + *****	o****	*****	<b>444</b> : :

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.

MORTALITY RATES ARE PER 1,000 LIVE BIRTHS, EXCEPT FETAL AND PERIMATAL WHICH ARE PER 1,000 LIVE BIRTHS PLUS FETAL DEATHS.

SEPARATE, NOT LINKED, BIRTH AND DEATH DATÁ USED FOR MORTALITY RATES AND NUMBERS.

\* - A RATE OR RATIO DOES NOT MET STANDARDS OF RELIABILITY OR PRECISION.

-- - A RATE OF CORRESPONDING TO -- ON FREQUENCIES.

(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

17,580

0-64:

21,300

TOTAL:

YEAR: 1992 POPULATION ESTIMATES:

ALL ALCK WHITE HISPANIC ALCES(1) BLACK WHITE HISPANIC ALCES(1) BLACK WHITE HISPANIC ALCES(1) BLACK WHITE HISPANIC ALCES(1) BLACK WHITE HISPANIC ALCES(1) BLACK WHITE HISPANIC ALCES(1) BLACK WHITE HISPANIC ALCES(1) BLACK WHITE HISPANIC ALCES(1) ALCES(1) BLACK WHITE HISPANIC ALCES(1) ALCES(1) BLACK WHITE HISPANIC ALCES(1) ALCES(	RACES(1) BLACK WHITE HISPANIC RESTRICTOR RES	BLAC	WHITE						
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SECULAR   SECTION   SECT	ALL RACES(1) BLACK WHITE HISPANIC LEASES 103 266 3 269 1 1 102 1 1 102 1 1 103 1 1 103 1 1 103 1 1 103 1 1 103 1 1 103 1 1 103 1 1 103 1 1 103 1 1 1 1	2 NUMB	~		RATE	=	8 8 - 9	2 R A	-
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252 1	200 80 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		165	483.6	91.0 233	6.7		71.2	230
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221224	001244 & 1021-10 1 4721-1 7-4			0 000	•		9.45		100
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		N N	<b>三</b>			PERC	85 1- 22			PRRC	E N T S	
	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC
LIVE BIRTHS	189	:	186	2	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
FEMALES	88	11	90	100	50.03 2.03	<b>4</b> 4	84.05 8.00 8.00	<b>•</b> *	51.9	<b>¦*</b>	51.9	<b>•</b> *
MULTIPLE BIRTHS	4	:	4	1	*	þ	*	þ	<b>a</b> :	þ	4.9	þ
AGE DISTRIBUTION UNDER 20 YEARS 20-34 YEARS 35 YEARS & OVER	154	111	152	177	810 7.58	<b></b>	8.00 8.1.7 8.1.7	o¦**	900 600 600	<b>†*</b> †	86.00 F.870	<b>\**</b>
MARITAL STATUS MARRIED SINGLE	160	11	167	<b>~</b>	16.3	φģ	4.49	* 0	82.8 17.2	<b>¦*</b>	82.8 17.2	* 0
TRIMESTER PRENATAL CARE BEGUN FIRST SECOND THIRD NO CARE	864 864 864 864	1111	# # # # # # # # # # # # # # # # # # #	~!!!	40 42 7.6 7.8 4.8	<b>†</b> † <b>†</b> †	07 07 07 4	*	64 464 664 664	* 000	85- 464 8-48	* 000
MATERNAL EDUCATION NOT HS GRADUATE	31	1	# 10	1	0.0	þ	9.1	ģ	0.0	*	9.7	þ
BIRTH WEIGHT 0-1499 GRAMS 0-2499 GRAMS	-1	**	71	!*	**	φ¢	**	<b>•</b> *	* 40	٥٠	* *	<b>۰</b> *
CAESAREAN SECTIONS PRIMARY SECONDARY	424	111	444	!	444 444 646 646	<b>•</b> •••	13.0 13.0 7.0	** 4	:::	• • • •	:::	:::
						1992	RATES			8.8 - 1.8	9 2 R A	- S
MORTALITY NEONATAL POSTHEONATAL FETAL PERINATAL		11111		11111	¢****	<b></b>	op****	<b></b>	****	<b>•</b> ••••	****	<b>0</b> 000

65+:

13,240

0-64:

15,700

TOTAL:

YEAR: 1992 POPULATION ESTIMATES:

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ALL   BIRTHS   ALL   BLACK   WHITE   HISPANIC   TOO.0   100.	74	=	-	9 2				M			1 00 00 0	1 9 9 2	
ALCK WHITE HISPANIC RACES(1) BLACK WHITE HISPANIC RACES(1)  822 220 67.2 -0- 67.3 -0- 61.3 1				m 55			2	F Z			PERC	N L N	
1		ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC
25	VE BIRTHS	222	:	220	1	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
174	FEMALES	127	**	126	::	42.8 67.2	φģ	42.7	φģ	51.3	φģ	51.2	**
132   174   175	TIPLE BIRTHS	6	:	87	:	*	þ	*	þ	2.7	þ	2.7	þ
178 44 44 44 44 44 44 44 44 44 44 44 44 44	E DISTRIBUTION UDER 20 YEARS 0-34 YEARS S YEARS & OVER	174	111	151 181	111	446	<b>444</b>	14.1 78.6 7.3	<b></b>	6.1.0 6.1.0	<b></b> •  •  •  •  •  •  •  •  •  •  •  •  •	8.13 6.13 8.23	<b></b>
48.5	RRIED STATUS	178	11	176	::	19.2	φģ	80.0	φģ	81.0 0.0	φģ	 	**
116 No. 17. 4	MESTER PRENATAL E BEGUN E SEGUN ENST COND IRD		1111	£4 £8	1111	444	<b></b>	40**	<b>•</b> ••••	400*	<b></b>	60.7 40.5*	* 0 0 0
10NS 13 14 14 14 14 14 14 14 14 14 14 14 14 14	ERNAL EDUCATION	90	;	- 60	1	17.6	þ	17.4	ģ	18.6	þ	18.6	þ
1045 142.7 144.7 144.4 147	TH WEIGHT 1499 GRAMS 2499 GRAMS	17	::	20	11	* 63	φģ	* 0,	φģ	a	φģ	46	φģ
######################################	SAREAN SECTIONS	32	111	46+ 8+4	111	1.40 1.40 1.40	<b></b>	04. 04. 0.4. 0.4.	<b>†</b> †	• • • •	:::		:::
							6 6	ATE		1 9	8'8 - 19	9 2 R A	TES
*	MORTALITY NEONATAL POSTNEONATAL INFANT FEAL PERINATAL	701750	11111	<b>84161</b>	11111	****	<b></b>	****	<b>0000000000000000000000000000000000000</b>	e abent	<b>•</b> ••••	0 0 0 E	<b>000</b>
	SEPARATE NOT LINKE  * - A RATE OR R -O RATE O CORR (4) - INCLUDES RA	NOT LINKED, BIRTH AND DEATH RATE OR RATIO DOES NOT MEET TE O CORRESPONDING TO ON ICLUDES RACES OTHER THAN WHY.	DOFF	EG NX	E	LITY RATES AND MUMBERS.	KBERS.						

П.174

65+:

13,800

0-64:

17,400

TOTAL:

YEAR: 1992 POPULATION ESTIMATES:

		BOTHS	SEXES			F	ALES		=		MALES		
	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC	RACES(1)	_	BLACK	WHITE	HISPANIC
DEATHS	251	:	251	;	116	:	118	•		133	:	133	1
AGE DISTRIBUTION	1		*		•		•			•		•	
1- 4 YEARS	1	11	1		1	11	1	::		י ני	: :	ן מ	: :
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# 4	44	! !	44			!!		ii		- 60	: :	- 63	
45-64 YEARS 65 YEARS & OVER	201	11	35 201	11	<u>-\$</u>		±8	11		<u>4</u> 0	::	25	11
									=	-			
DEATHS BY	_	9 9 2	N N	S	1992	2 2	S = 3	1 0 0	2 RAT	8	60	9 2 R	ATES
CAUSES	ALL RACES(1)	BLACK	WHITE	HISPANIC	0 - 64	+ 99	VPLL	TOTAL	- 64	+ 29	TOTAL	0 - 64	+
ALL DEATHS	261	:	251	:	20	201	1,040	1442.5	362.3	5583.3	1296.6	287.1	6222.2
HEART DISEASE	60	1	80	:	61	75	8	477.0	* 1	2083.3	438.6	62.8	1800.0
OTHER	24	! ;	25	: :	a m	52	64	137.8	<b>*</b> *	583.3	136.4	18.6	1305.6 594.4
MALIGNANT	91		99	i	22	34	235	321.8	159.4	944.4	264.8	102.9	894.4
DIGESTIVE ORGANS		::	0.00	::	- 10	. ÷	844	86.2	* *	277.8	68.2	22.9	244.4
COLON, RECTUM	ω«	11	10 K	::		4 K	<b>80</b> 60	* *	* *	* *	29.5	* *	000 0.00 0.00
BREAST		;	) m	1	100	-	5	*	*	*	19.3	*	*
CEREBROVASCULAR DISEASE	22	;	22	1	-	21	13	128.4	*	583.3	78.1	*	344.4
UNINTENTIONAL INJURIES(2)	0	;	0	:	80	4	156	*	*	*	40.9	35.7	61.1
MOTOR VEHICLE	44	11	41	::	200	-67	840	* *	* *	* *	22.7	24.3	* *
FIRE	1	;	;	:	' ;	) <u> </u>	0	þ	þ	þ	*	þ	*
POISONING	::	::	::	::	::	: :	00	- - - - -	φģ	þþ	* *	* *	* *
CHRONIC OBSTR.	6	:	æ	;	-	40	e	*	*	*	39.8	*	177.8
PNEUMONIA &	•			1	1	•	C	*	ç	*	47 7	ç	233 3
DIABETES MELLITUS	9	::	900	11	11		00	*	þþ	*	25.0	*	116.7
SUICIDE CIBBHOSIS OF 11VER		::	00	::	N =		0.48	* *	* *	* #		* *	* *
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SEPTICEMIA	18	::	1 8		!-	:-	00	<b>;</b> *	*	<b>!</b> *	* *	* *	* *
PERINATAL	8	:	8	;	24	;	130	*	*	0	*	*	þ
CONGENITAL	7	;	64	;	8	;	128	*	*	þ	*	*	*
HIV INFECTION	!	;	:	:	:	:	0	þ	þ	þ	*	*	þ

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.

MORTALITY RATES ARE PER 100,000 POPULATION IN SPECIFIED AGE GROUP.

WORTALITY RATES ARE PER 100,000 POPULATION IN SPECIFIED BASED ON THE NUMBERS OF VEARS BETWEEN AGE AT DEATH AND AGE 65.

\* - A RATE OF RATIO DOES NOT MEET STANDARDS OF RELIABILITY OR PRECISION.

- A RATE OF CORRESPONDING TO -- ON FREQUENCIES.

- INCLUDES RACES OTHER THAN WHITE AND BLACK.

(2) - EQUIVALENT TO ACCIDENTS.

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	ALL RACES(1)		i i	HISPANIC	ALL RACES(1)	LACK .	M H	HISPANIC	ALL RACES(1)	K K		n jul
LIVE BIRTHS	35	:	33	-	100.0	100.0	100.0	100.0	100.0	100.0	100.0	
FEMALES	202	**	40	-1	**	φφ	**	* 0	62.9	φ¢	63.2	
MULTIPLE BIRTHS	64	;	8	;	*	þ	*	þ	*	þ	*	
AGE DISTRIBUTION UNDER 20 YEARS 20-34 YEARS 35 YEARS & OVER	400	111	474	171	***	<b></b>	***	<b>•</b> *•	2.57 2.00 8.8	<b></b>	7.8.8 9.8	
MARITAL STATUS MARRIED SINGLE	28	::	27	-:	**	φφ	**	* •	78.8	<b></b>	1.00	
TRIMESTER PRENATAL CARE BEGUN FIRST SECOND THIRD NO CARE	9911	1111	689	1711	** 00	<b>†</b> † <b></b> †	** 00	<b>o</b> *•••	.4.* 0	<b></b>	44.0 4.* 0	
MATERNAL EDUCATION NOT HS GRADUATE	m	!	•	:	*	þ	*	þ	15.5	þ	15.8	
BIRTH WEIGHT 0-1499 GRAMS 0-2499 GRAMS	-	11	17	::	<b>¦*</b>	φģ	<b>\phi^*</b>	φφ	#1	φφ	# <b>6</b> 0	
CAESAREAN SECTIONS PRIMARY SECONDARY	21-8	111	üLe	111	***	<b>000</b>	***	<b></b>		:::		
						1 8 9 2	RATES		-	8.8 - 19	22	<
MORTALITY MEGNATAL POSTNEONATAL INFRAT PETAL	111-	11111	111-	11111	<b>000</b>	<b></b>	<b>•</b> •••**	<b></b>	<b>000</b>	<b></b>	<b>•</b> •••**	

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.

MORTALITY RATES ARE PER 1,000 LIVE BIRTHS, EXCEPT FETAL AND PERINATAL WHICH ARE PER 1,000 LIVE BIRTHS PLUS FETAL DEATHS.

SEPARATE, NOT LINKED, BIRTH AND DEATH DATA USED FOR WORTALITY RATES AND NUMBERS.

\* - A RATE OF RATIO DOES NOT MEET STANDARDS OF RELIABILITY OR PRECISION.

- A RATE OF CORRESPONDING TO -- ON FREQUENCIES.

(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

780

65+:

3,620

0-64:

4,400

TOTAL:

YEAR: 1892 POPULATION ESTIMATES:

ALL RACES(1) BLACK V 39			ALL							
	WHITE	HISPANIC	RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC
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1992 NU	2 0 10 71	S	1992		20 20 20 20 20 20 20 20 20 20 20 20 20 2	1992	RATES	<b>6</b> 0	- 8 2 R	~
RACES(1)   BLACK	WHITE	HISPANIC	0 - 64	+ 99	WPLL	TOTAL	0 - 64 65	+ TOTAL	0	49
39	38	1	4	35	80	886.4	* 4467	.2 1102.3	.3 148.6	6
40	44	:		55	60 6	318.2	* 1668.7	_	O.	* 1
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6 PULASKI	RESIDENTS
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COUNTY

			LIVE BIRTHS	FEMALES	MULTIPLE BIRTHS	AGE DISTRIBUTION UNDER 20 YEARS 20-34 YEARS 35 YEARS & OVER	MARITAL STATUS MARRIED SINGLE	TRIMESTER PRENATAL CARE BEGUN FIRST THIRD NO CARE	MATERNAL EDUCATION NOT HS GRADUATE	BIRTH WEIGHT 0-1499 GRAMS 0-2489 GRAMS	CAESAREAN SECTIONS PRIMARY SECONDARY		MORTALITY NEONATAL POSTNEONATAL INFANT FETAL PERINATAL
1 8 8 2		ALL RACES(1)	114	57	÷	976	 	F10 8844	28		117		ผไหน
	N C	BLACK	19	24	60	L 80 L 80 L	5.2	446-	5	uå.	เกล		-
	E S	WHITE	63	330	0	998	50	40	<del>2</del>	æō	21 24 e		-1-1-
		HISPANIC	0	11	i	:::	::	1111	1	::	111		11111
1882		ALL RACES(1)	100.0	20.0	13.2	80.77	66.3	80 60 80 60 80 60 80 60 80 80 80 br>80 80 80 br>80 80 80 80 80 80 80 80 80 80 80 80 80 80 8	24.6	21.1	424 48.0 6.0 7.0		*   * * *
	P R C	BLACK	100.0	**	*	***	**	****	*	**	***	1 9 9 2	*•
	8 H M	WHITE	100.0	**	*	***	**	***	*	**	***	RATE	* 0 * 0 *
		HISPANIC	100.0	φφ	þ	<b>†</b> †	φφ	<b>•</b> ••••	-0-	44	<b></b>	s	<b></b>
		ALL RACES(1)	100.0	54.9	4.6	710	63.4 46.6	87. 04.60 4.60.67	31.8	12.0	:::	6 -	****
1988-	9 M	BLACK	100.0	67.6	4.7	4*	18.4	072 4.024 4.00.*	33.7	43.7	:::	8/8 - 1 8	****
1 9 9 2	M T S	MITE	100.0	63.0	4.5	76.0 3.0 3.0	19.9	0 0 0 0 0 0 0 8	30.1	* 17	:::	8 2 R A	****
		HISPANIC	100.0	φģ	þ	<b>†</b> †	φφ	<b></b>	þ	φģ	:::	S 111	<b>000</b>

FETAL AND PERIMATAL WHICH ARE PER 1,000 LIVE BIRTHS PLUS FETAL DEATHS. RELIABILITY RATES AND NUMBERS. RELIABILITY OR PRECISION. MORTALITY
NEONATALI
NEANT FETALI
FETALI
PERSONS OF MORTALITY
SEPARATEY
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(1) - 1

II.178

6,040

0-64:

7,400

TOTAL:

YEAR: 1992 POPULATION ESTIMATES:

		I - O B	N N N				ALES				MALES		
	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC		ALL RACES(1)   E	BLACK	WHITE	HISPANIC
DEATHS	400	32	68	:	48	=	37	:		62	21	31	
AGE DISTRIBUTION UNDER 1 YEAR 1-4 YEARS	81	+ ; ;	<b>-</b> !	111	- : :	111	711	111		71	-;	11	::
5-14 VEAKS 16-24 VEAKS 26-44 VEAKS	ar	ลอ	4	111	-4		-			-10	-4	m	:::
45-64 YEARS 65 YEARS & OVER	790	32	10 10 10 10	!!	<u>4</u>	<b></b>	-4	!!			4 E	4 4	11
DEATHS BY	-	9 8 2	E E	89	1 8 8 2	2 2	S &	0 0	2 RAT	en m	60	8 2 R A	<b>S</b>
CAUSES	ALL RACES(1)	BLACK	WHITE	HISPANIC	0 - 64	+ 99	YPLL	TOTAL	0 - 64	+ 99	TOTAL	0 - 64	+ 99
ALL DEATHS	100	32	99	1	21	18	497	1351.4	347.7	5808.8	1307.7	318.8	5828.6
HEART DISEASE ISCHEMIC OTHER	233	±00	254	!!!	m4+	979	48±	445.9 351.4	***	2058.8 1617.8	484.8 374.4 120.5	71.00	2326.6 1757.1 671.4
MALIGNANT NEOPLASMS LUNG LUNG DIGESTIVE ORGANS COLON, RECTUM LEUKLYMPH/HEMAT	0,004-0	BUUL!		111111		<b>L</b> nn4+4		270.	*** 000	1250.0	282 689.2 48.6 7.7	60 62 4 4 4 4 60	1285.7 300.0 385.7 228.6
CEREBROVASCULAR DISEASE		64	. n	i	ł	1 10	0	*	þ	*	92.3	*	457.1
UNINTENTIONAL INJURIES(2) MOTOR VEHICLE FALLS	40-	พล!!	4	1111	88	-1-1		***	** 00	* 0 * 0	6***	6.4.0	* \ \ \ \
POISONING OTHER CHRONIC OBSTR.		!!	11	!!	::	11	00	φ¢	<b></b>	φφ	**	**	۰ <b>*</b>
PULMONARY PNEUMONIA & INFLUENZA	io e	۱ ۳	<b>n</b> n	; ;	e !	<b>n</b> n	စ္က ဝ	* *	* 0	* *	69.2	* *	357.1
DIABETES MELLITUS SUICIDE CIRRHOSIS OF LIVER	-	-::-	1711	::::	!=!!	-11-	ogoc	**	<b>0</b> * 000	*	28.7	** 0 0	* 0**
NEPHRITIS & HOMICIDE HOMICIDE SEPTICEMIA	60	- 11-	-   18	:::	11-	14	005	* \	 	*	***	þ**	***
PERINATAL		-	-	:	8	;	130	*	*	þ	*	*	þ
CONGENITAL		13	:	11	!"	: :	0;	þ,	ģ,	þ	* *	* *	þ

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.

MORTALITY RATES ARE 100,000 POPULATION IN SPECIFIED AGE GROUP.

MORTALITY RATES ARE 100,000 POPULATION IN SPECIFIED AGE GROUP.

\* YEL. - YEARS OF POTENTIAL LIFE LOST. CALCULATED BASED ON THE NUMBERS OF YEARS BETWEEN AGE AT DEATH AND AGE 65.

\* - A RATE OF CORRESPONDING TO -- ON FREQUENCIES.

(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

(2) - EQUIVALENT TO ACCIDENTS.

			LIVE BIRTHS	FEMALES	MULTIPLE BIRTHS	AGE DISTRIBUTION UNDER 20 YEARS 20-34 YEARS 35 YEARS & OVER	MARITAL STATUS MARRIED SINGLE	TRIMESTER PRENATAL CARE BEGUN FIRST SECOND THIRD NO CARE	MATERNAL EDUCATION NOT HS GRADUATE	BIRTH WEIGHT 0-1499 GRAMS 0-2499 GRAMS	CAESAREAN SECTIONS PRIMARY SECONDARY		ORTALITY NEONATAL POSTNEONATAL INFANT FETAL	ERINATAL
1 9 9 2		ALL RACES(1)	63	20	1	e 1.4	4-	m	ç	10	<u>4</u> ne		11177	-
	N	BLACK	:	::	:	111	::	1111	1	11	:::		11111	:
	E S	WHITE	63	23	;	e + 4	44	® 5 − 1	5	18	4 m e		-	-
1992		HISPANIC	4	-6	:	141	e -	e- [ ]	60	11	-!-		:::::	
		ALL RACES(1)	100.0	**	ģ	***	**	***	*	<b></b>	***		<b></b>	iŧ.
	F R C	BLACK	100.0	<b>44</b>	þ	<b></b>	<b>††</b>	<b></b>	þ	φφ	<b></b>	- 8 9 2	<b></b>	-
	E N T S	WHITE	100.0	**	þ	***	**	***	*	<b>¦</b> *	***	RATES	<b>•</b> •••**	Mê
		HISPANIC	100.0	**	þ	<b>¦*</b> ¦	**	** 00	*	φģ	*		<b></b>	-5-
_		ALL RACES(1)	100.0	63.7 46.3	*	7.00 0.04	16.1	0 0 0 0 **	10.7	*0	:::	-	*4***	li-
8 8 6	PERC	BLACK	100.0	۰ <b>*</b>	þ	*	<b>*</b>	*	*	<b></b>	:::	8.8 - 1.9	<b>444</b> 4	5
1992	RNTS	WHITE	100.0	<b>53.9</b>	*	7.00 8.1.0	15.9	60 1-00 1-00 1-00 1-00 1-00 1-00 1-00 1-	10.6	*0		9 2 R A	* ;***	ı
		HISPANIC	100.0	**	þ	***	**	** 00	*	**	:::	ι. Ν	*4*:	:

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.
MORTALITY RATES ARE PER 1,000 LIVE BIRTHS, EXCEPT FETAL AND PERINATAL WHICH ARE PER 1,000 LIVE BIRTHS PLUS FETAL DEATHS.
SEPARATE, NOT LINKED, BIRTH AND DEATH DATÁ USED FOR WORTALITY RATES AND NUMBERS.
- A RATE OR RATIO DOES NOT WEET STANDARDS OF RELIABILITY OR PRECISION.
- RATE O CORRESPONDING TO -- ON FREQUENCIES.
(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

П.180

910

66+:

4,890

0-64:

6,800

TOTAL:

A A A A A A A A A A A A A A A A A A A
4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
V   17
AACES(1)  RATES  347.6  654  655  767  778  789  780  780  780  780  780  78
4 0 0 *** ***** 0 *0*00 0 000 000

.182		ALL	LIVE BIRTHS	FEMALES	MULTIPLE BIRTHS	UNDER 20 YEARS 20-34 YEARS 35 YEARS & OVER	MARITAL STATUS MARRIED SINGLE	TRIMESTER PRENATAL CARE BEGUN FIRST SECOND THIRD NO CARE	MATERNAL EDUCATION NOT HS GRADUATE	BIRTH WEIGHT O-1489 GRAMS O-2499 GRAMS	CAESAREAN SECTIONS PRIMARY SECONDARY		MORTALITY NEGNATAL POSTNEGNATAL
		ALL RACES(1)	364	183	14	283	283	00 104 104	73	12	864 641		<b>-</b> €
eo	N C	BLACK	18	ō.	:	<b>6</b> 51	<b>2</b> 1	99	<b>r</b>	į ao	444		10
24	E S	WHITE	344	172	4	268 233	276	24 0.4 0.00 u	6	121	# N B		
Ī		HISPANIC	:	11	1	111	11	1111	1	11	111		11
		ALL RACES(1)	100.0	50.3	3.0	16.8 77.7 6.3	22.3	40 + +	20.2	10-	24 14. 1.8.		* *
-	PERC	BLACK	100.0	**	þ	** 0	**	***	*	¦*	***	1 8 8 2	۰ <sup>*</sup>
8 2	E Z -1 S	WHITE	100.0	60.0 60.0	4.4	200 200 200 200 200 200 200 200 200 200	79.9	0 + 9 0 9 0 * *	19.4	0.8	26. 15.1	RATE	**
		HISPANIC	100.0	φģ	þ	<b> • • • • • • • • • </b>	φ¢	<b>•</b> ••••	þ	φ¢	<b></b>	- S	φφe
_		ALL RACES(1)	100.0	51.4 48.6	2.4	400 400	76.4	84 4440 07.88	19.7	6.7	:::	-	50 G
60	PR	BLACK	100.0	**	*	***	**	****	*	**	:::	8 - 1 - 8	**1
1 9 9 2	8 H Z W	WHITE	100.0	48.6	2.4	8.09 8.00 8.00	80.8 19.2	84.40 044.0	19.0	6.7	: : :	9 2 R A	***
		HISPANIC	100.0	**	þ	<b>\ </b> *\	* 0	** 00	*	φģ	:::	7 11 5	<b></b>

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.

MORTALITY RATES ARE PER 1,000 LIVE BIRTHS, EXCEPT FETAL AND PERINATAL WHICH ARE PER 1,000 LIVE BIRTHS PLUS FETAL DEATHS.

SEPARATE, NOT LINKED, BIRTH AND DEATH DATA USED FOR MORTALITY RATES AND NUMBERS.

- A RATE OF RATIO DOES NOT MEET STANDARDS OF RELIABILITY OR PRECISION.

- A RATE OF CORRESPONDING TO -- ON FREQUENCIES.

(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

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65+:

28,890

0-64:

34,300

TOTAL:

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SRIGIN MAY BE OF ANY RACE.

HEALTH SERVICE AREA OF RICHLAND SELECTED VITAL STATISTICS AMONG RESIDENTS

COUNTY

184			LIVE BIRTHS	FEMALES	MULTIPLE BIRTHS	AGE DISTRIBUTION UNDER 20 YEARS 20-34 YEARS 35 YEARS & OVER	MARITAL STATUS MARRIED SINGLE	TRIMESTER PRENATAL CARE BEGUN FIRST SECOND THIRD NO CARE	MATERNAL EDUCATION NOT HS GRADUATE	BIRTH WEIGHT 0-1489 GRAMS 0-2489 GRAMS	CAESAREAN SECTIONS PRIMARY SECONDARY		MORTALITY NEONATAL POSTNEONATAL FETAL PERINATAL
		ALL RACES(1)	190	111	9	00 1 m	900	46 64	42	<b>ம</b> ம்	640		- -46
	N N	BLACK	2	**	:			!!	-	::	-1-		11111
2	<b>8</b>	WHITE	188	178	9	60°	6.4	48 84 1	4	ខាតិ	24.0		TITAB
		HISPANIC	:	11	;	111	::	1111	1	::	:::		11111
		ALL RACES(1)	100.0	58.4	т. С.	## ### ###	73.7	20.1	22.1	***	17.6 10.1		* • * * *
-	PERC	BLACK	100.0	**	þ	۰ ۱**	**	** 00	*	<b></b>	* 4*	1 8 8 2	<b>4444</b>
9 2	RNTS	WHITE	100.0	4.0 0.0 0.0	10 62	78.0 *	73.8	8.8 0.8 0.8 10	21.8	*0	 	A ====================================	* • * * *
		HISPANIC	100.0	φφ	þ	φφφ	φģ	<b></b>	þ	φģ	<b></b>		<b>•</b> ••••
		ALL RACES(1)	100.0	2.48 8.48 8.00	3.1	+0 0+0 -40	78.3	0.40 0.40*	18.4		:::	-	****
	PERC	BLACK	100.0	**	þ	<b>¦**</b>	**	***	*	<b></b>	:::	8 8 - 1 8	<b></b>
1 9 9 2	S L Z	WHITE	100.0	64.3	3.1	2.0 2.0 2.0 4.0	79.3	27. 27. 27. 80.00	18.3	6.4	:::	8 2 R A	*****
		HISPANIC	100.0	<b>۰</b> *	¢	<b>0</b> *0	* 6	* 000	*	<b></b>	:::	F S	<b></b>

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.

MORTALITY RATES ARE PER 1,000 LIVE BIRTHS, EXCEPT FETAL AND PERINATAL WHICH ARE PER 1,000 LIVE BIRTHS PLUS FETAL DEATHS.

SEPARATE, NOT LINKED, BIRTH AND DEATH DATA USED FOR MORTALITY RATES AND NUMBERS.

- A RATE OR RATIO DOES NOT MEET STANDARDS OF RELIABILITY OR PRECISION.

- A RATE OR RATIO DOES NOT MEET STANDARDS.

(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

П.184

65+:

13,760

0-64:

16,700

TOTAL:

YEAR: 1992 POPULATION ESTIMATES:

		BOTHS	N N N			E E	ALRIS		_	=	ALES		
	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	_	BLACK	WHITE	HISPANIC
DEATHS	200	:	200	+	97	;	97			103	:	103	-
AGE DISTRIBUTION	•	:	•	;	:	:				•		•	1
1- 4 YEARS	1	:	1	:	;	!	1		_	- ;	:	- ;	: :
6-14 YEARS 15-24 YEARS		::		::	! !	: :	: :	::			::		11
25-44 YEARS		1 1	1.	: :	100	1 1	en t			46	:	46	:
65 YEARS & OVER	163	:	163	-	18	1	67	i i		78	!!	78	-
					_	_			=	-		-	
DEATHS BY	-	9 9 2 N	UMBER	6	1992	N C	E S	1 9 9 2	RAT	80	8 80	2 RA	FS
CAUSES	ALL RACES(1)	BLACK	WHITE	HISPANIC	0 - 64	+	YPLL	TOTAL	0 - 64	+ 99	TOTAL	0 - 64	+ 29
ALL DEATHS	200	:	200	-	37	163	505	1197.6	268.9	5544.2	1115.0	263.8	5165.5
HEART DISEASE ISCHEMIC	67	!!	67		L 81	61.0	663	341.2	**:	1734.7	381.6	53.6	1837.8
OTHER MALIGNANT	9	;	2	:		<b>3</b>	D	B	<b>K</b>	*	78.0	¥ .	383.1
NEOPLASMS	25	11	<b>4</b> 5	11	<u>.</u>	86	7 20	269.5	0 4 10 *	340.1	240.7 59.9	82.6 27.5	213.8
DIGESTIVE ORGANS		11	₽.c	11	200	₽ m	<b>⊕</b> rc	47.8	* *	340.1	35.9	* *	303.4
LEUK/LYMPH/HEMAT BREAST		::	100	::	-11		0.0	**	۰ <b>*</b>	**	31.1	**	131.0
CEREBROVASCULAR DISEASE	4	1	44	:	60	=	88	83.8	*	374.1	81.4	*	434.5
UNINTENTIONAL INJURIES(2)	60	!		;	67 (	10.7	101	* 1	* 1	* 1	45.5	31.8	110.3
MOTOR VEHICLE FALLS	44	1 1	44	::	ויי	- 64	200	**	* þ	**	4.4	20.3	* * :
POISONING	11	::	11'	11	::	: : '	000	φģ	<del>ှ</del> င့်	¦ þ'		<b>* *</b> †	M M 1
CHRONIC OBSTR.	N E	:	N B	•	:	N 8	· ·	<b>*</b> •	<b>†</b> ¢		12.0	6 9	# H
PNEUMONIA &	•		D #		•	5	2 0		,	476 9	1 2		9 9 9 9
DIABETES MELLITUS		1	200		-!-	ī to •	206	0 * ±	' <b></b>	* * *	79.7	**	144.8
CIRRHOSIS OF LIVER	466	111	4040	1 1	-::	- 64 F	poc	. * *	<b>,</b>	: #: #:	***	* * *	412 *
NEPHRITIS &			2		}	י פ	•		<b>,</b>				
HOMICIDE	m ¦	11	E	::	!!	m ;	00	* 0	φģ	* 0	0.0	* 0	98.6
SEPTICEMIA	;	;	:	!	;	;	0	þ	þ	- ပုံ	*	þ	*
CONDITIONS	-	;	-	1	-	:	99	*	*	þ	*	*	þ
ANDMALIES	; ;	11	1 1	::	11	::	00	φ¢	φģ	φģ	* 0	* 0	44
DEBEONE OF HTCDANTC			BACE										

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.

MORTALITY RATES ARE PER 100,000 POPULATION IN SPECIFIED AGE GROUP.

YPLL - YEARS OF POTENTIAL LIFE LOST. CALCULATED BASED ON THE MUMBERS OF YEARS OF POTENTIAL LIFE LOST.

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(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

(2) - EQUIVALENT TO ACCIDENTS.

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		2 2 2	E S			PERC	RITS			PERC	E N →	
	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC
LIVE BIRTHS	2,013	256	1,733	187	100.0	100.0	100.0	100.0	100.0	100.0	0.00	100.0
FEMALES	1,015	121	862	106	49.6 50.4	62.7	49.7	4.0 6.0 6.7	64.0 61.0	51.3	48.7	63.2
MULTIPLE BIRTHS	22	10	52	*	2.8	*	3.0	*	2.4	2.1	2.8	2.4
AGE DISTRIBUTION UNDER 20 YEARS 20-34 YEARS 36 YEARS & OVER	1,520 148	469	1,338	4 t	17.1 75.6 7.4	32.8	8.77 8.00.T	47.17	2. p. p. p. p. p. p. p. p. p. p. p. p. p.	832.7 33.66	4.00 7.40	707. 4 8 8 8 4
MARITAL STATUS MARRIED SINGLE	1,192	209	1,129	102	59.2 40.8	4.8.4	34.9	70. 40. 70.	83.0	20.4	88.00 0.1.0	69.8 40.1
TRIMESTER PRENATAL CARE BEGUN FIRST SECOND THIRD	1,521 1395 170 24	44 00 00 1	256 812 841 841 86		7.8.7 7.9.7 7.50 1.2	80	**************************************	66. 7. *O.	7.24+ 7.804	юы имад 6400	4000	848- 648-
MATERNAL EDUCATION NOT HS GRADUATE	473	60	372	88	23.6	34.8	21.6	45.1	22.6	35.7	20.6	44.1
BIRTH WEIGHT 0-1488 GRAMS 0-2489 GRAMS	120	40	10		0.0 0.4	* 0.	90.	**	7.7	2.1. 8.0.	 	*1.*
CAESAREAN SECTIONS PRIMARY SECONDARY	467 282 185	200 200 200	407 243 164	424 74	23.0 44.0 2.2	120.0 7.00 7.00	45. 45. 6.1.0	22. 25.0 3.4.		:::	:::	
						1 9 9 2	RATE	8	0	8.8 - 18	9 2 RA	- E &
MORTALITY NEOMATAL POSTNEONATAL INFANT PETAL PETAL	4 90 6 6	ค่อยต	0 a a a a	ลาดะต	۲	*	n ee e. 4 e * c₁ ± c.	*¦***	8441-4 40400	£ £12 8 8426	r.u.t. n.u.t.u.	6 **4

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(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

Π.

66+:

127,530

0-64:

150, 100

TOTAL:

	DEATHS	AGE DISTRIBUTION UNDER 1 YEAR 1 4 YEARS 5-14 YEARS 16-24 YEARS 26-34 YEARS 46-64 YEARS 66 YEARS 8 OVER	DEATHS BY SELECTED CAUSES	ALL DEATHS	HEART DISEASE ISCHEMIC OTHER	MALIGNANI NEOPLASMS LUNG DIGESTIVE ORGANS COLON, RECTUM LEUK/LYMPH/HEMAT BREAST	CEREBROVASCULAR	MOTOR VEHICLE FALLS FALLS FOISONING	PULMONARY	DIABETES MELLITUS SUCCIDE CIRRHOSIS OF LIVER ARTERIOSCLEROSIS	NEPHRITIS & NEPHROSIS HOMICIDE SEPTICEMIA	CONDITIONS	CONGENITAL ANOMALIES HIV INFECTION
ALL RACES(1)	1,461	1, 2,001, 1,002, 1,000,	ALL RACES(1)	1,461	362 145	376 104 88 88 87 87 87	101	0. 9.00 4 10 90	67	245 16322 16322	25	13	90
BLACK	72	8++8F88	9 9 2 N	72	5 <del>1</del> 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Leastat	4	T    T	60	-6 4	-01	6	18
WHITE	1,386	at 20,1	WHITE	1,388	48. 744. 744.	6 6 6 6 6 7 8 6 7 8 6 7 8 6 7 8 7 8 7 8	103	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	64	8864-	444	00	<b>60</b>
HISPANIC	16	allant	SHISPANIC	15	mar	-11111	8	111111	1	!!	!	8	11
ALL RACES(1)	716	0444804	0 - 64	335	2512	<b>582722</b>	9	4-4-40	13	455	124	13	90
BLACK	29	ω i i - 4π <del>0</del>	2 + D + D + D + D + D + D + D + D + D +	1,126	432 211 211	266 53 33 24 25 25	97	± ₽nuu-u	40	ec enent	1 25	:	!!
WHITE	684	200 - 244 244	E R S	5,787	934 458 476	218 218 190 173 145	167	2678 300 300 44 300 88	118	######################################	252	844	199
HISPANIC	7	011111 <sub>10</sub>	1 9 9 2 TOTAL	973.4	337.8 241.2 96.6	24 24 24 24 24 25 25 25 25 25 25 25 25 25 25 25 25 25	71.3	26 0.0 ***	44.6	105.05 200.00 200.00		8.7	**
ALL RACES(1)			R A T	262.7 4	58.8 40.0 11.0	824 888 888 888 888 888	7.8		10.2	******	۰ ۱	10.2	**
	745	04448 0488 0488 0488 0488 0488 0488 048	κν πο +	4988.9	814.0 377.9 536.1	178.6 137.4 137.4 155.1	428.8	m****	239.3	158.6 155.4 48.4 7.**T	110.8 -0- 53.2	þ	φģ
BLACK W	43	14844	8 8 - 9 TOTAL	1002.4	363.1 254.6 106.4	260.000.000.000.000.000.000.000.000.000.	77.7	tua-ur Auuruu	53.3	00400 00400 00-40	 	8.2	 
WHITE   H	702	0-49-86 0-49-86	2 R A 0 - 64	273.1	634 6.08 6.46	227. 244. 71.244. 71.20.	10.2	01 40 02 40 78**01	6.0	นต์นูต อนนต*	- e	9.6	<b>80</b> 80
HISPANIC	60	00-0	F 85 F 85 F 85 F 85 F 85 F 85 F 85 F 85	5208.9	2080.2 1461.6 628.6	1148.2 275.9 150.9 131.3	467.0	23.2 23.2 24.4 26.8	307.1	208.0 87.3 26.0 65.1	75.8	þ	**

88		1 9	9 2			-	9 2			60 60	1992	
		NON	SERS			PERC	N - N			PRC	M + N	
	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC
LIVE BIRTHS	4,392	1,902	2,436	9	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
FEMALES	2,112	9840	1,155	308	51.9	4.00 4.00	47.4 52.6	**	61.4	50.3	47.8 52.2	50.6 49.4
MULTIPLE BIRTHS	104	54	48	~	2.4	2.8	2.0	*	2.4	2.7	2.2	*
AGE DISTRIBUTION UNDER 20 YEARS 20-34 YEARS 35 YEARS & OVER	3,214	1,222	1,951	⊕ <b>4</b> m	19.9 73.2	2.4 4.4 4.4	80.12	***	4.4.0	84.2 4.2	0.1. 0.1. 0.0.0	
MARITAL STATUS MARRIED SINGLE	2,294	1,548	1,697	4-	52.2	81.6	77.8	**	4.0	01.0 01.0 01.0	180.2	76.7
TRIMESTER PRENATAL CARE BEGUN FIRST THIRD NO CARE	6 2.8 6.84 8.00 8.00 8.00 8.00	1,127 108 108 45	2,116 257 40 18	\$# ! <b>-</b>	76.1 20.1 1.44.1	800 8400 8474	0.00 0.00 0.00 0.00	**¦*	7.2 10 0 0 4 0	200 0000 0000 0000	22.37	7.04 7.04 7.04
MATERNAL EDUCATION NOT HS GRADUATE	1,039	674	386	4	23.7	10	14.6	*	23.1	34.8	14.8	26.8
BIRTH WEIGHT 0-1489 GRAMS 0-2489 GRAMS	0.4	271	138	100	-e	4.9	0.E	<b></b>	eo +	6.7	-ro 0.0	* 50
CAESAREAN SECTIONS PRIMARY SECONDARY	1,464	675 347 328	9447 928 928	### P	40.	14.06 17.06 10.06	181 181 181 181 181 181	***	:::	* * * *	:::	:::
						1 8 8 2	RATE		1 0	878 - 19	9 2 R A	TES
MORTALITY NEONATAL POSTNEONATAL INFANT FETAL PERINATAL	63 63 63 64 7	41-444 41-64	1 2 4 4 4 8 0 4 4	11111	enter 41-644	2422 2422 2422 2633	4 6000	<b></b>	စာ <u>က ညီ စာက်</u> မဂ်ပမ - စာ	1,44 1,46 1,66 1,14 1,14 1,14 1,14 1,14	ກຸມສຸສຸດ ຄ.±ຜູນຄົ	<b>†††</b>

WHICH ARE PER 1,000 LIVE BIRTHS PLUS FETAL DEATHS.

66+:

228,780

0-64:

262,800

TOTAL:

YEAR: 1892 POPULATION ESTIMATES:

250	DEATHS  AGE DISTRIBUTION UNDER 1 YEAR 1-4 YEARS 15-24 YEARS 25-44 YEARS	ALL RACES (1) 2,582 13 13 166	715 715 41 41 66 68	1,865 1,865 20 22 22 22 22 22 22 22 22 23 24 25 26 26 27 28 28 28 28 28 28 28 28 28 28 28 28 28	HISPANIC 17	1,283 1,283 1,283 1,283	307 307 31 32 32 32 32	HH 6 7 7 7 8 7 7 7 8 7 7 7 7 7 7 7 7 7 7 7	HISPANIC	ALL RACES		BLACK 40	2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
	ALL DEATHS	2,582	BLACK 715	1,865	HISPANIC 17	750	1,832	16,291	TOTAL 862.5	327.8 5	4 986 +	BB4.	٦   ١	L 0 - 64
DEATHS RACES(1) BLACK WHITE HISPANIC 0 - 64 65 + VPLL TOTAL 0 - 64 66 + PL	HEART DISEASE ISCHEMIC OTHER	781 289 289	100	200	644	£68 74	648 406 242	518	187.2	58.1 37.6 10.5	84.1	214	0-4	
2,582 715 1,865 17 750 1,832 16,281 882.5 327.8 5385.1 750 1,832 16,281 882.5 327.8 5385.1 750 1,832 16,281 882.5 327.8 5385.1 1904.8 107 356 4 406 1,393 242 558 11904.8 1190.0 20.5 711.3	MALIGNANT MEOPLASNS LUNG DIGESTIVE ORGANS COLON, RECTUM LEUK/LYMPH/HEMAT BREAST		44 44 64 100 100 100 100 100 100 100 100 100 10	841 104 104 104 104 104 104 104 104 104 1	M-  -	254 262 262 262 263 263 263 263 263 263 263	411 2400 840 847	4 375 275 2830 243	22 22 20 20 20 20 20 20 20 20 20 20 20 2	804- 004-800 8-780044	231.6 358.6 173.4 89.9	22	-	1289 1289 1289 1289 1289 1289 1389 1389 1389 1389 1389 1389 1389 13
RACES(1)         BLACK         WAITE         HISPANIC         O - 64         65 +         VPLL         TOTAL         O - 64         65 +           2,582         715         1,865         17         750         1,832         16,291         862.6         1804.6         65 +           761         193         686         4         66         1,832         16,291         862.6         1804.6         1804.6           781         193         686         4         66         1,832         167.2         37.6         1193.4           492         107         203         4         47         242         678         110.0         20.5         771.3           174         456         133         648         1,823         229.6         80.9         1231.6           174         45         131         1         1         4         <	CEREBROVASCULAR DISEASE		4	142	-	37	147	498	70.0	16.2	132.1	78	1.	
PACES(1)         BLACK         WHITE         HISPANIC         O - 64         65 +         VPLL         TOTAL         O - 64         65 +           2,582         715         1,865         17         750         1,832         16,291         982.6         1904.8         65 +           781         193         686         4         66         4,632         16,291         862.6         327.8         6386.1         1904.8           492         107         386         4         47         242         676         110.0         20.5         711.3           493         174         43         131         1         62         122         576         110.0         20.5         711.3           174         43         131         1         62         122         576         110.0         20.5         711.3           186         44         40         108         30         66.2         22.7         358.6           175         42         13         243         28.3         22.7         358.6           186         13         14         24         24.3         18.3         37.6           148         15	UNINTENTIONAL INJURIES(2) MOTOR VEHICLE FALLS FIRE POISONING OTHER	138 100 107 147	<b>9000000</b>	220440	אווויי	988	e-e-e	24 44 80 80 80 80 80 80 80 80 80 80 80 80 80	64. 0 46. 0	60 60 60 60 60 60 60 60 60 60 60 60 60 6	\$ * * * * * * * * * * * * * * * * * * *	Spaunō.	0000000	88 88 88 88 88 88 88 88 88 88 88 88 88
PACES(1)         BLACK         WATTE         HISPANIC         O - 64         65 +         VPLL         TOTAL         O - 64         65 +           2,582         715         1,865         17         750         1,832         16,291         862.6         1804.6         65 +           751         183         656         4         66         1,832         16,291         862.6         1804.6 <td>CHRONIC OBSTR. PULMONARY</td> <td>110</td> <td><b>±</b></td> <td>96</td> <td>:</td> <td>21</td> <td>60</td> <td>138</td> <td>41.9</td> <td>9.5</td> <td>81.6</td> <td>-04</td> <td>-</td> <td>9.8</td>	CHRONIC OBSTR. PULMONARY	110	<b>±</b>	96	:	21	60	138	41.9	9.5	81.6	-04	-	9.8
PACES (1)         BLACK         WATTE         HXPANIC         O - 64         65 +         VPLL         TOTAL         O - 64         65 +           2,562         715         1,965         17         750         1,632         16,291         862.6         1           492         107         385         4         466         1,393         227.2         586.1         1804.8           492         107         386         4         466         1,393         227.2         586.1         1804.8           504         146         456         4,66         1,632         16,291         862.6         1904.8           107         396         46         1,632         16,291         1604.8         1604.8         1904.8           108         46         47         242         66.8         110.0         20.7         193.4           110         40         47         40         10         80.9         171.3         171.3           110         40         47         49         1,923         289.7         171.3         173.4           110         40         40         40         40         40         40         170.0	PNEUMONIA BA INFLUENZA DIABETES MELLITUS SUICIDE SUICIDE ARTERIOSCLEROSIS	0.84±±	100 100 100 100 100 100 100 100 100 100	#88811 64888	11171	1 1320	#40ee	2282 8884 80880	03 12.00 14.07 14.02	40441	23.4 29.4 29.4 47.0	844.00	00004	**************************************
PACES (1)         BLACK         WHITE         HISPANIC         O - 64         65 +         VPLL         TOTAL         O - 64         65 +           2,682         715         1,865         17         750         1,832         16,291         862.6         327.8         658.1           492         107         386         4         406         1,393         187.2         56.1         1904.0           492         107         386         4         406         1,393         187.2         56.1         1904.0           492         466         207         366         406         1,393         187.2         56.1         1904.0           493         466         406         418         1,393         123.1         173.6         193.4           494         45         17          40         106         376         66.2         173.6         173.6         173.6         173.6         173.6         173.6         173.6         173.6         173.6         173.6         173.6         173.6         173.7         173.6         173.6         173.6         173.6         173.6         173.6         173.6         173.6         173.6         173.6	NEPHRITIS & NEPHROSIS HOMICIDE SEPTICEMIA	31 70 46	13 68 7	£ 400	181	m <b>6</b> m	87 T F F F F F F F F F F F F F F F F F F	2,533	11.8 17.6	*2*	82.3	286	100r	78 7 29.6 1.8
2,582 715 1,865 17 750 1,832 16,281 962.5 327.6 5365.1 1904.8 1 1905.2 2589 66 203 1 1904.8 11904.8 11905.2 203 1 1904.8 11904.8 11905.2 203 1 1904.8 11904.8 11905.2 203 1 19	CONDITIONS	28	<del>+</del>	0	;	28	:	1,817	10.7	12.2	þ	<b>.</b>	60	3 11.8
2 582 715 HACK WHITE HISPANIC O 64 65 + VPLL TOTAL O 65 65 + VPLL TOTAL	CONGENITAL ANOMALIES HIV INFECTION	16	<b>a</b> Ô	r=	::	16	::	1,034	 	0.0	φφ	0,4	40	0.7

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.

MORTALITY RATES ARE PER 100,000 POPULLATION IN SPECIFIED AGE GROUP.

YPLL - YEARS OF POTENTIAL LIFE LOST. CALCULATED BASED ON THE NUMBERS OF YEARS BETWEEN AGE AT DEATH AND AGE 65.

\* - A RATE OF POTENTIAL DOES NOT WEET STANDARDS OF RELIABILITY OR PRECISION.

- - RATE OF CORRESPONDING TO -- ON FREQUENCIES.

(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

(2) - EQUIVALENT TO ACCIDENTS.

П.189

			E R S			9 M	80 H			0 M	M - M	
	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC
LIVE BIRTHS	340	17	323	2	100.0	100.0	100.0	100.0	100.0	100.0	100.0	60.0
FEMALES	189	∞ 00	441	18	55.8	**	65.7	۰ <b>*</b>	60.0	**	4.05 6.02 6.03	**
MULTIPLE BIRTHS	12	1	12	:	3.5	þ	3.7	þ	2.1	*	1.9	þ
AGE DISTRIBUTION UNDER 20 YEARS 20-34 YEARS 35 YEARS & OVER	272	401	252	!	4.08 4.00 6.00	** o	80.38 80.22 8.22	**•	17.0 77.9 8.2	** 4	4.8.4 4.8.4	**•
MARITAL STATUS MARRIED SINGLE	247	តជិ	242		72.6	**	74.9	**	78.1	**	77.6	**
TRIMESTER PRENATAL CARE BEGUN FIRST FIRST THIRD NO CARE	247 27 25 20 20 20 20 20 20 20 20 20 20 20 20 20	<b>®</b> ®∾−	200 4004	-1-1	7.47 1.40 4.40	***	7.2 2.1.8 4.4.0.*	* \ \ \ \	225 - 422.0	***	213.0	*
MATERNAL EDUCATION NOT HS GRADUATE	76	•	73	-	22.4	*	22.6	*	24.3	*	24.2	*
BIRTH WEIGHT 0-1499 GRAMS 0-2499 GRAMS	283	11	20.0	17	7.6*	<b></b>	*0	<b></b>	0.0	<b></b>	0.0 8.4	<b>•</b> *
CAESAREAN SECTIONS PRIMARY SECONDARY	64 u	-1-	246	!	440	*   *	24.0 4.0.0	**•	• • • •	• • •	:::	:::
						1 8 8 2	RATE	8	-	8.8 - 1 9	92 RA	TES
MORTALITY NEONATAL POSTNEONATAL INFETAL	1 101	11111		1111	ļ*** <sup>*</sup>	<b></b>	۰****	<b></b>		* • * * *	****	<b>•</b> •••

TAL AND PERINATAL WHICH ARE PER 1,000 LIVE BIRTHS PLUS FETAL DEATHS. ACRIALITY RATES AND NUMBERS. ELIABILITY OR PRECISION.

- RATE O CORRESPONDING TO -- ON FREQUENCIES
- INCLUDES RACES OTHER THAN WHITE AND BLACE

П.190

65+:

21,240

0-64:

26,500

TOTAL:

ISPANIC RACES(1) BLACK WHITE HISPANIC RACES(1) 211 4 207 193	1 1 2 2 9 474		ISPANIC 0 - 64 65 + YPLL TOTAL	- 78 326 1,062 1524.E	26 113 236 524.6 17 84 173 361.1 8 28 63 143.4	121 122 132 143 144 145 145 145 145 145 145 145 145 145	3 37 23 160.9	# 1 + 4	1000	•	13 45	ממים	***	0 1	460
HISPANIC		R S T B B B B B B B B B B B B B B B B B B		1524	524. 381.			•	7		844			_	_
=	1111111		TAL	. B			0.0	m***	-	4.	ωπ¥ +	**	***	þ	**
183	1144644	R A T	0 - 64 65	367.2 6197	122.4 2148 80.0 1597 * 651	50 50 50 50 50 50 50 50 50 50 50 50 50 5	* 703			-0- 304.2	-0- -4- -4- -0- -0-	* 0	۲ ۰	0	**
MALES BLACK WHITE	1111114	8 8 - 8 2	+ TOTAL   · O	7 1548.8	3 614.1 152.6	**************************************	4 111.8	m+	4.	_		32.0	*-0- *-0- \$0.0*0	*	**
TE HISPANIC	1144840	- A - A - E	- 64 65 +	330.2 6312.7	89.3 2665.5 60.5 2029.1 28.8 636.4	46.5 327.5 19.6 356.4 11.2 203.6 10.2 134.6	11.2 505.5	••		14.0 316.4	9.3 123.6	-0- 160.0	*** 76.4	*	*•

		N N	E R S			PERC	N H			7 7 0	N - N	
	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC
LIVE BIRTHS .	2,694	452	2,223	ā	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
FEMALES	1,325	227	1,086	400	49.2 60.8	49.3	4.0 6.1 6.1	**	8.1.8	64.0 0.1.0	61.4	**
MULTIPLE BIRTHS	63	13	90	1	2.3	2.8	2.5	þ	2.4	2.5	2.4	ģ
AGE DISTRIBUTION UNDER 20 YEARS 20-34 YEARS 36 YEARS & OVER	2,098 210	164 278 10	1,809	utu	4. 4. 6. 6. 7.	8.8 2.7.5 2.7.5 2.7.5	0.70 0.41	***	2.0 8.0 8.40	80 80 80 80 4	8.00 0.00 0.00	***
MARITAL STATUS MARRIED SINGLE	1,809	36.4	1,704	4-	67.1 32.8	8.0 0.0 6.0	78.7	**	30.8	78.1	78.4	**
TRIMESTER PRENATAL CARE BEGUN FIRST SECOND THIRD	2,324 261 20 20	106 106 116	2,00 4,00 4,00 6,00 6,00 6,00 6,00 6,00 6	2011	0 0 0 0 0 0 0	26 27 20 20 20 20 20	204*	** 00	80 80 80 80 80 80 80 80 80 80 80 80 80 8	2632	80 € € € € € € € € € € € € € € € € € € €	** 00
MATERNAL EDUCATION NOT HS GRADUATE	473	181	288	•	17.8	40.3	13.0	*	16.0	60 00 00	12.4	*
BIRTH WEIGHT 0-1499 GRAMS 0-2499 GRAMS	176	1109	126	<b>4</b> -4-	 	4	97.	**		£2.7		**
CAESAREAN SECTIONS PRIMARY SECONDARY	463 163 163	300	131	644	6.00	4.00 6.40	61.0 61.0 7.66	***	:::	:::	• • •	
						1 8 9 2	RATES		-	8.6 - 1.9	9 2 R A	- E S
MORTALITY NEOMATAL POSTNEONATAL INFANT FETAL PERINATAL	314834	@ m @ m +	#0#7F	- - -	0.40€. 0.040€	****	4000	*4*4*	10 00 00 A	4-844 4-844 74-86	4.4.6.70 ខ ឯកខាត	* o * : :

PERSONS OF HISPANIC ORIGIN MAY NOTE OF ANY NACE.

MORTALITY RATES ARE PER 1,000 LIVE BIRTHS FETAL AND PERINATAL WHICH ARE PER 1,000 LIVE BIRTHS PLUS FETAL DEATHS.

SEPARATE, NOT LINKED, BIRTH AND DEATH DATA USED FOR MORTALITY RATES AND NUMBERS.

\* A RATE OF RATIO DOES NOT MEET STANDARDS OF RELIABILITY OR PRECISION.

- A RATE OF CORRESPONDING TO -- DN FREQUENCIES.

(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

65+:

156,480

0-64:

181,400

TOTAL:

YEAR: 1992 POPULATION ESTIMATES:

	ALL	0			ALL	T 4	ALES		NEC.	•	ALES	•	
	1,623	BLACK 105	1,508	HISPANIC 2	RACES (1)	BLACK 55	802	HISPANIC	÷	+	BLACK W	706	HISPANIC
UTION	28	<b>®</b>	97	-1	13	<b>6</b> !	# !	11		<b>8</b> 7-6	11	<b>6</b> -1	-1
6-14 YEARS 16-24 YEARS 26-44 YEARS 46-64 YEARS	257 257	. <del></del>	170 08 M	!!!! <del></del>	1 26 1 10 1 10 1 10		. 20 E	!!!!*		2 T 8 B 4 C 7 C 7 C 7 C 7 C 7 C 7 C 7 C 7 C 7 C	i ne ti	un 0 5 5	:::::
								•	=	_			•
	ALL RACES(1)	9 9 2 N	UMBER WHITE	R S HISPANIC	0 - 64	2 + 2 + 2 + 3 + 4 + 4 + 4 + 4 + 4 + 4 + 4 + 4 + 4 + 4	YPLL	1 8 8 2 TOTAL	R A T O - 64	m 69 +	8 8 - 9 TOTAL	2 R A 0 - 64	ee e
	1,623	105	1,508	2	396	1,227	7,287	894.7	263.1	4923.6	910.0	253.8	6063.4
ASE	535 357 178	⊕5e	345	111	en4 en04	304 304 304 38	1,022 5332	200 200 200 200 200 200 200 200 200 200	86.00 86.00 48.00	1773.7 1219.9 553.8	194.3	22.3	1863.4 1226.0 637.4
MALIGNANT LUNG LUNG DIGESTIVE COCON, RECTUM LEUK/LYMPH/HEMAT	86. 86. 86. 86. 86. 86. 86. 86. 86. 86.	205-44	80 80 80 80 80 80	11111		08-44-	1,180 1,255 1,255 1,33 1,33 1,33 1,33 1,33 1,33 1,33 1,	220000	000000 440-4	1284-138-4-4-6-4-6-6-4-6-6-4-6	227 647.6 31.74	622 625 625 625 625 625 625 625 625 625	322.8 303.3 166.7
CULAR		4 0	10	1 1	2 6	108	98	65.0	6.4	433.4	62.0	6.2	
UNINTENTIONAL INJURIES(2) MOTOR VEHICLE FALLS FIRE	10 W 1	w ! ! !	#20   #0#	1111	1 238	ŧίαί	1, 170 643 65 0	429 -0. -0. -0.	24. 46. 64. 10.	6*4°	15.0 15.0 1.0 1.0	26.8 4.2 4.4	3.1.5 8.0 7.1.8
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PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.

MORTALITY RATES ARE PER 100,000 POPULATION IN SPECIFIED AGE GROUP.

WORTALITY RATES ARE PER 100,000 POPULATION IN SPECIFIED AGE GROUP.

YPLL - YEARS OF POTIFIED LIFE LOST. CALCULATED BASED ON THE NUMBERS OF VEARS BETWEEN AGE AT DEATH AND AGE 65.

A RATE OF CORRESPONDING TO -- ON FREQUENCIES.

-- - RATE OF CORRESPONDING TO -- ON FREQUENCIES.

(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

(2) - EQUIVALENT TO ACCIDENTS.

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	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC
LIVE BIRTHS	87	:	87	;	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
FEMALES	46	! ;	46	11	**	φģ	**	φģ	49.7	* 0	460	φφ
MULTIPLE BIRTHS	1	:	:	:	þ	þ	þ	þ	2.8	þ	2.8	þ
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PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.
MORTALITY RATES ARE PER 1,000 LIVE BIRTHS PLUS FETAL AND PERINATAL WHICH ARE PER 1,000 LIVE BIRTHS PLUS FETAL DEATHS.
SEPARATE, NOT LINKED, BIRTH AND DEATH DATÁ USED FOR MORTALITY RATES AND MUMBERS.
- A RATE OR RATIO DOES NOT MEET STANDARDS OF RELIABILITY OR PRECISION.
-- RATE O CORRESPONDING TO -- ON FREQUENCIES.
(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

65+:

060'9

0-64:

7,500

TOTAL:

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PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.

MORTALITY RATES ARE PER 1,000 LIVE BIRTHS, EXCEPT FETAL AND PERINATAL WHICH ARE PER 1,000 LIVE BIRTHS PLUS FETAL DEATHS.

SEPARATE, NOT LINKED, BIRTH AND DEATH DATA USED FOR WORTALITY RATES AND NUMBERS.

- A RATE OR RATIO DOES NOT MEET STANDARDS OF RELIABILITY OR PRECISION.

- RATE O CORRESPONDING TO -- ON FREQUENCIES.

(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

П.196

990

65+:

4,620

0-64:

6,600

TOTAL:

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-0-   -0-   -0-   -0-	F HISPANIC ORIGIN MAY BE OF ANY RACE.	F HISPANIC ORIGIN MAY BE OF ANY RACE.  RATES ARE PER 100,000 POPULATION IN SPECIFIED AGE GROUP  FARS OF POTENTIAL LIFE LOST. CALCULATED BASED ON THE MU  FRATE OR RATIO DOES NOT HEER STANDARDS OF RELIABILITY OR  ATE OF CAPPERSONNING TO ON ERECKHENIES.	F HISPANIC ORIGIN MAY BE OF ANY RACE. RATES ARE PER 100,000 POPULATION IN SPECIFIED AGE GROUP FERS OF POTENTIAL LIFE LOST. CALCULATED BASED ON THE MU. RATE OR RATIO DOES NOT MEET STANDARDS OF RELIABILITY OR AATE O CORRESPONDING TO ON FREQUENCIES. MCLUBES RACES OTHER THAN WHITE AND BLACK.	IV INFECTION	1		•	:			0	ļ	ļ	-0-	5	5	}

			LIVE BIRTHS	FEMALES	MULTIPLE BIRTHS	AGE DISTRIBUTION UNDER 20 YEARS 20-34 YEARS 35 YEARS & OVER	MARITAL STATUS MARRIED SINGLE	TRIMESTER PRENATAL CARE BEGUN FIRST SECOND THIRD NO CARE	MATERNAL EDUCATION NOT HS GRADUATE	BIRTH WEIGHT 0-1499 GRAMS 0-2499 GRAMS	CAESAREAN SECTIONS PRIMARY SECONDARY		MORTALITY NEGNATAL NESTNEGNATAL INFANT FETAL PERINATAL
_		ALL RACES(1)	280	4 4 6 6	w	218 218	222	20 80 80 7	88	26	399		
-	N C N	BLACK	;	::	;	111	::	1111	8 8	11	111		11111
9 2	S)	WHITE	280	44 64	9	219	222	200 900 900 1	93	иē	081		+48++
		HISPANIC	-	!-	1	1-1	T:	7111	-	::	-1-		11111
		ALL RACES(1)	100.0	80.0	*	2.87 2.97 2.00	79.3	60 60 60 60 70 8 * *	11.8	*4	28. 1.9.0		****
-	PRC	BLACK	100.0	<b></b>	þ	<b>†</b> †	φģ	<b></b>	þ	φģ	<b>•</b> •••	1 9 9 2	<b>000000</b>
9 2	R T S	WHITE	100.0	80.09 80.09	*	7.00.7	79.3	60 60 60 84	11.8	*4	13.0	RATES	****
		HISPANIC	100.0	<b>۰</b> *	þ	<b>¦*</b> ¦	* 0	*	*	φφ	*		<b>0000000000000000000000000000000000000</b>
		ALL RACES(1)	100.0	80.0 60.0	2.8	8.54 0.46 0.48	82.6 17.4		13.6	4.10 4.40	:::	-	
1 9 8 5 1	PR	BLACK	100.0	* 0	þ	**	**	** 00	*	φ¢	:::	8/8 - 1 9	<b>0000000000000000000000000000000000000</b>
1 9 9 2	N T	WHITE	100.0	60.1	2.6	200 000 000	17.3	7.00 00.	13.4	4-10 4-10	:::	92 RA	10.0
		HISPANIC	100.0	٠ <u></u> *	þ	<b></b> †*†	**	*	*	φ¢	:::	F 80	<b>000</b>

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.

MORTALITY RATES ARE PER 1,000 LIVE BIRTHS, EXCEPT FETAL AND PERINATAL WHICH ARE PER 1,000 LIVE BIRTHS PLUS FETAL DEATHS.

SEPARATE, NOT LINKED, BIRTH AND DEATH DATA USED FOR WORTALITY RATES AND NUMBERS.

A RATE OR RATIO DOES NOT MEET STANDARDS OF RELIABILITY OR PRECISION.

- A RATE OF CORRESPONDING TO -- ON FREQUENCIES.

(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

65+:

18,240

0-64:

22,300

TOTAL:

YEAR: 1992 POPULATION ESTIMATES:

	HISPANIC	:	;	1	1	11	11		TES	+ 29	6020.0	2080.0	670.0	1020.0	270.0	0.00	75.0	540.0	100.0	* *	* 1	* *	260.0	170.0	75.0	*	0.0	* 4	*	þ	φ¢
	MITE H	114	;	1	!"	n 40	920	-	2 RA	0 - 64	219.1		12.8	71.3	26.6 21.3	* *	*	*	34.0	21.3	* 1	* *	*	*	* *	*	*	* *	*	*	**
MALES	BLACK W	:	;	:	1 1	: :	::		8 8 - 9	TOTAL	1061.4	-	110.6	237.7	0 to 0 4 do	26.3	10.0	100.9	45.6	70.7	* 1	* 0.4	47.4	33.3	4.*	*	48.4	* *	×	*	* *
2	ALL RACES(1)   B	114	;	1	! "	n 40	820	-	TES	+ 99	4679.8	1871.9	468.0	1182.3	- * *	* *	*	617.2	*	φģ	þ	¦*	*	*	* ¢	þ	þ	* 4	þ	þ	φ¢
=		_		_	_	_		=	RA	0 - 64	235.7	* 1	* *	82.2	* *	* *	þ	*	*	* ¢	*	ခုံငှ	*	*	* *	þ	*	۰ ۲	þ	þ	**
	HISPANIC	-	;	1	1 1	•	::	_	1 9 9 2	TOTAL	1044.8	367.7	94.2	282.6	67.3	* *	*	103.1	*	* 0	* (	ļ*	*	*	* *	þ	*	**	þ	þ	**
ALES	WHITE	119	en	1	: :	8	10s		E R S	YPLL	818	4:	20	138	9 69	£ 4	0	45	198	200	£ (	00	23	33	25	0	n	05	0	0	200
E III	BLACK	:	:	;	1 1	:	::		N N	+	190	18	19	8	ည္ စာ	m <b>G</b>	900	21	8	; ;	1	1 84	•	4	- ;	;	;	- :	;	:	::
	ALL RACES(1)	119	***	1	: :	8	£ 00		1992	0 - 64	43	ω,	871	10	91-	60 A	1	8	ю	4	-	::	-	-	<b>6</b> 4-	1	-	!*	1	:	<b>11</b>
=	HISPANIC	:	;	;	1 1	:	::	=	s	HISPANIC	:	:	::	;	::	11	;	:	:	11	:	11	;	;	11	:	:	11	;	;	::
E X E S	WHITE	233	67	!	!°	9 00	82 <u>8</u>	-	CMBER	WHITE	233	93	52	9	122	စင္	9	65	7	4	-	~	7	40	(F) T	٠;	-		٠;	;	N+
OTHS	BLACK	:	:	!	1 1	:	::		0 9 2 N	BLACK	:	:	! !	:	! !	: :	1	:	:	1 1	;	: :	:	;	: :	:	!	1 1	:	:	::
20	ALL RACES(1)	233	67	:	ŗ°	, 0	82 g	_	•	ALL RACES(1)	233	92	24		152			23	7	4	-	18	7	LC.	(F) Y	;	-		1	;	64+
			BUTION	S	SS	SS	RS & OVER	_	=		8	EASE		ASMS	VE ORGANS	RECTUM	M-11/11-M	SCULAR	IES(2)	EHICLE		O Z	BSTR.	ENZA	MELLITUS	OF LIVER	LEROSIS	osis	. 4	TIONS	LIES
		DEATHS	AGE DISTRIBUTION	1- 4 YEAR	5-14 VEAF	25-44 YEAR	45-64 YEARS 65 YEARS & OV		DEATHS BY	SELECTED	ALL DEATHS	HEART DISEASE	OTHER	MALIGNANT	DIGESTIV	COLON	BREAST	CEREBROVASCULAR DISEASE	INJURIES(2)	MOTOR VI	FIRE	POISONI	CHRONIC OBSTR	PNEUMONIA &	DIABETES MELLITUS	CIRCHOSIS	ARTERIOSCLEROSIS	NEPHR	SEPTICEMI	CONDITIONS	CONGENITAL ANDMALIES

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.

MORTALITY RATES ARE PER 100,000 POPULATION IN SPECIFIED AGE GROUP.

YPLL - YEARS OF POTENTIAL LIFE LOST. CALCULATED BASED ON THE MUMBERS OF YEARS BETWEEN AGE AT DEATH AND AGE 65.

\* - A RATE OF RATIO DOES NOT MEET STANDARDS OF RELIABILITY OR PRECISION.

- - RATE OF CORRESPONDED TO -- ON FREQUENCIES.

(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

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		N O	24 25 20			PERC	S L N			P R C	N I S	
	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC
LIVE BIRTHS	75	:	74	;	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
FEMALES	338	::	37	::	**	<b></b>	**	φģ	52.6	* 0	47.1 62.9	* 0
MULTIPLE BIRTHS	2	ŀ	8	:	*	þ	*	þ	*	þ	*	þ
AGE DISTRIBUTION UNDER 20 YEARS 20-34 YEARS 36 YEARS & OVER	545 7	111	515 75 7	11)	***	<b></b>	***	<b></b>	13.0 79.8	<b>۰</b> *۰	13.2 79.6 7.3	<b>†*</b> †
MARITAL STATUS Married Single	282	::	231	::	**	<b>4</b> 4	**	φģ	78.7	<b></b>	78.7	* 0
TRIMESTER PRENATAL CARE BEGUN FIRST SECOND THIRD NO CARE	, mag	1111	2001	1111	***	<b>†</b> † <b>†</b> †	***	<b>•</b> •••	® 97 ★ ★	<b>!*</b> !	86. 66. 64. 64. 64.	<b>*</b> • • •
MATERNAL EDUCATION NOT HS GRADUATE	•0	•	•	;	*	þ	*	þ	12.7	þ	12.6	*
BIRTH WEIGHT 0-1488 GRAMS 0-2489 GRAMS	<b>+</b> 0	::	-0	::	**	<b></b>	**	φ¢	*0	φ¢	*0	φ¢
CAESAREAN SECTIONS PRIMARY SECONDARY	<u></u>	:::	<u></u>	111	***	<b></b>	***	<b></b>	:::	:::	• • • •	• • •
						1 9 9 2	RATES		- 0	8'8 - 1 9	9 2 R A	TES
MORTALITY NEONATAL POSTNEONATAL INFANT FETAL	NTO 10	11111	מבטןמ		***•	<b></b>	***;	<b></b>	****	<b>•</b> ••••	****	<b>•</b> •••

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.

MORTALITY RAFES ARE PERSONS OF LIVE BIRTHS FETAL AND PERINATAL WHICH ARE PER 1,000 LIVE BIRTHS PLUS FETAL DEATHS.

SEPARATE, NOT LINKED, BIRTH AND DEATH DATA USED FOR MORTALITY RATES AND NUMBERS.

\* - A RATE OR RATIO DOES NOT MET STANDARDS OF RELIABILITY OR PRECISION.

- - A RATE OR RATIO DOES NOT WELL AND BLACK.

(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

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65+:

5,140

0-64:

6,400

TOTAL:

	HISPANIC	:	1111111	F 88	+ 99	5092.3	1784.6 1338.5 446.2	12000 12000 12000 1530.0 1530.0	461.5	***	446.2	292.3	*   *	þ	φ¢	
	WHITE	44	-11142	8 2 R	0 - 64	265.4	60.4 0.24 *	68 68 88 88 88 88 88 88 88 88 88 88 88 8	*	£2. £2. £3. £4.	*	o***o	* \; \	*	**	
MALES	BLACK	:	1111111	eo eo	TOTAL	1230.8	396.8 301.5 95.4	27.08 67.79 8.08 8.09 8.09 8.09 8.09	101.5	4 0 0 0 0 1 1 1 1	95.4	10 40 10 10 10	*   *	*	**	
	ALL RACES(1)	44	-   u4E	60 EL	+ 99 +	5386.8	1587.3 1190.6	65 2. 4.*** 10.	*	*	*	** 0 * 0	<b></b>	þ	φφ	
=				. A	0 - 64	311.3	<b></b>	*   *   * *	*	*	þ	<b>o</b> *•o	<b></b>	*	* 0	IND AGE
	HISPANIC			1 9 9 2	TOTAL	1312.5	232.6	6 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	*	* \ ^ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	*	**•	φφφ	*	* 0	АТ ВЕАТН А
MALES	WHITE	64	u  -u4#	m &	YPLL	417	000	000000	28	<b>20000</b>	0	00000	000	99	BO.	WEEN AGE
F	BLACK	:	1111111	2 2	+ 99	68	0 to to	#***   T	ø	-1-11	•	441-1	:::	;	**	YEARS BET
	ALL RACES(1)	01/	מוודמשה	1 9 9 2	0 - 64	16	111	@   T   D T	-	*!!!!	' ¦	17111	111	-	-:	NUP. NUMBERS OF OR PRECISIC
_	HISPANIC	-	1117111	en	HISPANIC	-	111	111111	1	-::::	:	11111	111	1	::	OF ANY RACE.  ULATION IN SPECIFIED AGE GROUP. ST. CALCULATED BASED ON THE NUMBERS OF YEARS BETWEEN AGE AT DEATH AND AGE 65 FET STANDARDS OF RELIABILITY OR PRECISION. ON FREQUENTES.
K K K	WHITE	84	0 1 1 - 400	Z 2	WHITE	40	Sin m	0-4-8H	6	0 -  c	6 60	40  -	111	-	-:	CACE.  IN SPECIFICATED BLADARDS OF FAMILIES.
O T H S	BLACK	;	1111111	9 8 2 N	BLACK	:	111	111111	1	111111	:	11111	1 1 1	1		POPULATION POPULATION LOST. CAL MEET STAN ON FREG
60	ALL RACES(1)	84	υ ¦   ⊥ፈመΩ υ ¦   ⊥ፈመΩ	-	ALL RACES(1)	84	5 5 5 5 5	0-4-60	60	en   +     e		40  -	111	-	-:	ORIGIN MAY B PER 100,000 ENTIAL LIFE TIO DOES NOT
		DEATHS	AGE DISTRIBUTION UNDER 1 YEAR 1- 4 YEARS 5-14 YEARS 15-24 YEARS 25-44 YEARS 45-64 YEARS 65 YEARS & OVER	DEATHS BY	CAUSES	ALL DEATHS	HEART DISEASE ISCHEMIC OTHER	MALIGNANT MEOPLASMS LUNG DIGESTIVE ORGANS COLON, RECTUM EUK/LYMPH/HEMAT BREAST	CEREBROVASCULAR DISEASE MINTENTIONAL	INJURIES(2) MOTOR VEHICLE FALLS FIRE POISONING	CHRONIC OBSTR.	PNEUMONIA & INFLUENZA DIABETES MELLITUS SUICIDE CIRRHOSIS OF LIVER ARTERIOSCLEROSIS	NEPHRITIS & NEPHROSIS HOMICIDE SEPTICEMIA	PERINATAL CONDITIONS CONDENITAL	LIES	PERSONS OF HISPANIC ORIGIN MAY BE OF A MORTALITY RATES ARE PER 100,000 POPULL * - YEARS OF POTENTIAL LIFE LOST: -0 - RATE OR CORPESPONDING TO ON -10 - TACLIDES RACES OTHER THAN WHY:

			HISPANIC	100.0	**	þ	***	**	** 00	*	φ¢	:::
	1982	RITS	WHITE	100.0	62.0	2.3	60 60 60 60 60 60	17.2	84 64-0 07-88	10.9	0 to	:::
	1988-	PRC	BLACK	100.0	60.1	*	20.7 4.8.4	78.0	80 80 80 80 80 80 80 80 80 80 80 80 80 8	36.2	w.4.	:::
COUNTY			ALL RACES(1)	100.0	4.0.	2.2	0.00 4.00	76.3	86 0840 4849	13.7	07.	:::
SIDENTS			HISPANIC	100.0	**	þ	**	**	** 00	*	φģ	** þ
STEPHEN AMONG RES	8 2	E N T S	WHITE	100.0	63.3	*	 	78.8	00. 00. 00. 00. 00. 00. 00. 00. 00.	10.2	*0	24 4.4 5.0 5.0 5.0
STATISTICS	-	PRC	BLACK	100.0	**	þ	***	**	****	*	**	***
HEALTH SERVICE AREA O1 STEPHENSON SELECTED VITAL STATISTICS AMONG RESIDENTS			ALL RACES(1)	100.0	52.6	*	82.2 7.60	72.0	70.6 47.5 7.5 *	14.6	* **	133.4
SEL			HISPANIC	•		1	-01	9)	44	81	11	!
	9 2	20 20 20 20 20 20 20 20 20 20 20 20 20 2	WHITE	699	303	6	44 64	116	4 80 80	80	44	746 746 746
	60	NCK	BLACK	8	44	:	998 888	22	200 200 200	37	иб	80T
			ALL RACES(1)	665	350	6	848 848 828	479	84. 44. 60.	97	æ <del>2</del>	474
II.2	02			LIVE BIRTHS	FEMALES	MULTIPLE BIRTHS	AGE DISTRIBUTION UNDER 20 YEARS 20-34 YEARS 35 YEARS & OVER	MARITAL STATUS MARRIED SINGLE	TRIMESTER PRENATAL CARE BEGUN FIRST SECOND THIRD NO CARE	MATERNAL EDUCATION NOT HS GRADUATE	BIRTH WEIGHT 0-1499 GRAMS 0-2499 GRAMS	CAESAREAN SECTIONS PRIMARY SECONDARY

FETAL AND PERINATAL WHICH ARE PER 1,000 LIVE BIRTHS PLUS FETAL DEATHS. RORTALITY RATES AND NUMBERS. RELIABILITY OR PRECISION. PERSONS OF HISPANIC ORIGIN M MORTALITY RATES ARE PER 1,00 SEPARATE, NOT LINKED, BIRTH \*\* - A RATE OR RATIO DOES -0- RATE O CORRESPONDING (1) - INCLUDES RACES OTHER

**000** 

**800000** 

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48048

MORTALITY NEONATAL POSTNEONATAL INFANT FETAL PERINATAL

ATES

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1 9 8'8

RAT

65+:

40,530

0-64:

48,400

TOTAL:

_	E HISPANIC	230 1	al-0248	× × × × × × × × × × × × × × × × × × ×	- 64 65 +	239.7 4559.5	48.0 1797.5 35.8 1121.5 12.3 675.9	22.6 934.2 13.7 246.4 6.4 113.9 7.4 86.6	5.4 392.4	23.5 24.5 3.1.6 3.2.4 4.4.4 5.3.3 5.4.4 5.4 5	* 215.2	** 5.4* ** 6.4 ** 6.4 ** 6.4 ** 6.6 ** 6.	6.4 60- 40.5 8.4	•	4.*
MALES	BLACK WHITE	14 2	-    -0	8 - 9 2	TOTAL O	940.6	211.0	248844 148844 161670 1600	68.2	427 t 207 t 207 z 200,**£	38.6	84.00 84.00 84.00		*	a, m×
	ALL RACES(1)	245	r	RATES	0 - 64 65 +	278.8 4803.0	56.7 1817.0 44.4 1067.3 * 749.7	56.7 177.9 305.0 162.6 203.3 ****	* 571.8	*** 0 0 4 *** 0 0 4	* 190.6	*****0	*	•	۰ **
	HISPANIC	:	1111111	1 8 9 2	TOTAL	1014.5	343.0	08888 08888 0888 0886 0886 0886 0886	95.0	42 5.7.* 00 	35.1	22 22 22.***	***	*	**
EMALES	K WHITE	12 233	1111108 6114848	82 82 83	VPLL	2,704	288 240 840 840	20 8 6 C C C C C C C C C C C C C C C C C C	60	0948 00000000000000000000000000000000000	87	800 800 800 800	378	195	194
ı.	(1) BLACK	246	£114522	N C M	64 65 +	13 378	23 18 84 84 84 84	22 20 20 20 20 20 20 20 20 20 20 20 20 2	1 45	20-iin 044ii4	2 15	wanui Lewin	2 i 4	:	   ne
=	ALL RACES(1)	2	~		0	113									
	HISPANIC	-	1111117	<b>&amp;</b>	HISPANIC	-	111	111111	1	1111111	!	T1111		1	11
SEX	WHITE	463	8 1 - 4 - 80 8 1 - 4 - 80	2 Z	WHITE	463	<u>88</u> 8	## P P P P P P P P P P P P P P P P P P	48	<b>5</b> 64111	11	<u>*************************************</u>	L44	60	88
H L O B	BLACK	26	-110-4	8 8 7 Z	BLACK	26	400	888  -	-	MFF	;	!-!	141	;	::
	ALL RACES(1)	491	37623		ALL RACES(1)	491	168 102 148	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	46	000111	17	0-846	P-04	6	nn
		DEATHS	AGE DISTRIBUTION UNDER 1 YEAR 1- 4 YEARS 15-24 YEARS 25-44 YEARS 45-64 YEARS 65 YEARS	DEATHS BY	CAUSES	ALL DEATHS	HEART DISEASE ISCHEMIC OTHER	MALIGNANT NEOPLASMS LUNG DIGESTIVE ORGANS COLON, RECTUM LEUK/LYMPH/HEMAT BREAST	CEREBROVASCULAR DISEASE	MOTOR VEHICLE FALLS FOISONING OTHER	CHECONIC OBSIR.	PNEUMONIAS DIABETES MELLITUS SUICIDE CIRRHOSIS OF LIVER ARTERIOSCLEROSIS	NEPHRITIS & NEPHROSIS HOMICIDE SEPTICEMIA	PERINATAL	CONGENITAL ANOMALIES HIV INFECTION

		N	1 H			F R C	N T N				N N	
	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC
LIVE BIRTHS	1,649	7	1,634	11	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
FEMALES	808		8 0 0 0 0 0 0	L4	48.9	**	61.0	**	6.00 6.00 70.00	**	48 50.5 8.5	**
MULTIPLE BIRTHS	38	:	35	:	2.1	þ	2.1	þ	2.0	ģ	2.0	*
AGE DISTRIBUTION UNDER 20 VEARS 20-34 VEARS 35 VEARS & OVER	1,300	<b>"</b>	1,298	иги	4.87 8.80 8.8	<b>†*</b> †	4.87	***	2.0 2.1.0 8.0.0	***	2.0 2.0 5.4.	***
MARITAL STATUS MARRIED SINGLE	1,240		1,230	800	75.2	**	76.3	**	78.1	**	76.2	**
TRIMESTER PRENATAL CARE BEGUN FIRST FIRST THIRD NO CARE	1,476 151 7	8111	1,482 150 16	• N	e0 000 1000 1000 1000 1000 1000 1000 10	*	80 80 80 80 80 80 80 80 80 80 80 80 80 8	** 00	81-0 81-0 1-0	***	82-0 80 8474	***•
MATERNAL EDUCATION NOT HS GRADUATE	267	1	266	4	16.2	þ	16.3	*	16.3	*	16.3	*
BIRTH WEIGHT 0-1499 GRAMS 0-2499 GRAMS	102	!-	40	17	0.0 8.4	<b>۰</b> *	6.0	۰ <b>*</b>	00	**	0 m	<b>†*</b>
CAESAREAN SECTIONS PRIMARY SECONDARY	400 134 168	HH!	295 131 164	40-	440 84.0	**•	440	***	:::	:::	:::	:::
						1 9 9 2	RATES		-	8'8 - 19	9 2 R A	TES
MORTAL ITY NEONATAL POSTNEONATAL INFANT FETAL	อะกับรั	11111	องนักรั	11111	****	<b>†</b> † <b>†</b> †	****	<b>†</b> † <b>†</b> †	4014	<b></b>	000L	<b>444</b> :

TAL AND PERINATAL WHICH ARE PER 1,000 LIVE BIRTHS PLUS FETAL DEATHS. WORTALITY RATES AND NUMBERS. ELIABILITY OR PRECISION.

- RATE O CORRESPONDING TO -- ON FREQUENC:

65+:

108,220

0-64:

125,500

TOTAL:

BOTH SEXES	ALL RACES(1) BLACK WHITE	1,042 1,042	DISTRIBUTION	2 0 0 0 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	ALL RACES(1)   BLACK WHITE	1,042 1,042	HEART DISEASE 300 300 ISCHEMIC 216 216 OTHER 84 84	289 269 60 60 60 60 60 60 60 60 60 60 60 60 60	ULAR 99 99	UNINTENTIONAL  INJURIES(2) 36 36  MOTOR VEHICLE 3 15  FALLS FALLS FALLS OTHER 1 2  1  1  1  1  1  1  1  1  1  1  1  1  1	PULMONARY 40 40	DIABLE   D	34	:	7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
=	HISPANIC	:	1111111	<b>S</b>	HISPANIC	:	:::	111111	;	111111	1	11111	:::	;	::
	ALL RACES(1)	514	421-224	1 8 2 2	0 - 64	258	044 074	222202	60	<u> </u>	60	นะถือ l	ผตต	4	101
T III	BLACK W	:	1111111	N 0 N	65 + YP	784 4,	240 168 71	804224 804224 1	96	87	37	ătaeô	2 : 0	;	::
T III	WHITE	514	4120-1 22	- s	YPLL	,427	640 1783 1783	720, 238 128 128 128 128 128 128 128 128 128 12	43	24 22 20 20 20 20 20 20 20 20 20 20 20 20	28	79200	989	260	326
	HISPANIC	:	1111111	1 8 9 2	TOTAL   O	830.3	239.0 172.1 66.9	230.3 67.7 267.3 19.3	18.9	128. 12. 12. 14. 15. 16. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17	31.9	21.2 80.00 7.100	27.1 8.6	*	**
_	ALL RACES(1)	628	01-4484	RATE	0 - 64 65	238.4 4537	55.4 1388 43.4 978 12.0 410	134.1 145.3 145.3 145.3 145.4 162.4 162.0 162.0 162.0 162.0 162.0 162.0 162.0 163.0	* 555	0-***U	* 214	** 196 12.0 ** 96	***	*	**
M A L	BLACK	-	0.50400	* = · · · · · · · · · · · · · · · · · ·	5 + TOTAL	7.0 843	8.9 178 0.9 92	22.000.0 44.000.0 44.000.0 44.000.0 44.000.0 44.000.0	5.6 67	***10*	4.1	88. 84. 84. 84. 84. 84. 84. 84. 84. 84.	N1*	- -	40
es es	WHITE	- 528	0112886	8 - 9 2	0	3.9 233.	0.7 8.6 3.7	462.4 460.6	m.		8.4	08287 86447 6406	844.	4.2	2.1 2
	HISPANIC		0:	RATES	64 65	3.2 4852.	7.3 1105.6 609.7	1140.0 1240.0 1240.0 134.0 138.2 138.2 138.2	6.6 465.5	24.24 24.24 24.24 24.24	3.6 232.	0 8 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	2.4 48.5 48.5	1.8 -0	2.2

II.2	:06			LIVE BIRTHS	FEMALES	MULTIPLE BIRTHS	AGE DISTRIBUTION UNDER 20 YEARS 20-34 YEARS 35 YEARS & OVER	MARITAL STATUS MARRIED SINGLE	TRIMESTER PRENATAL CARE BEGUN FIRST SECOND THIRD NO CARE	MATERNAL EDUCATION NOT HS GRADUATE	BIRTH WEIGHT 0-1499 GRAMS 0-2499 GRAMS	CAESAREAN SECTIONS PRIMARY SECONDARY	
			ALL RACES(1)	235	107	8	87t 17t	179	64 440 440	7.	ma	425 425	
	- 0		BLACK	:	::	:	111	::	1111	!	::	111	
	9 2	FII 62 63	WHITE	234	107	8	38 178 17	178	04 040+	92	90	\$25 575	
SEL			HISPANIC	25		:	<b>ω</b> Φ+	Ļe	±541	22	17	991	
HEALTH SERVICE AREA OF UNION SELECTED VITAL STATISTICS AMONG RESIDENTS	-		ALL RACES(1)	100.0	40 64 60	*	17.0 76.7	76.2	0.77	30.3	**	7.1.m Omn	
ICE AREA (STATIC!	-	P R C	BLACK	100.0	φģ	þ	<b>†</b> †	φģ	<b>•</b> ••••	þ	φģ	<b>•</b> •••	
S AMONG RES	8 2	RITS	WHITE	100.0	45.7	*	16.7 76.1	76.5	70 7.07 7.08 **	30.0	**	17.1	
SIDENTS			HISPANIC	100.0	**	þ	***	**	***4	*	<b>•</b> *	**;	
COUNTY	_		ALL RACES(1)	100.0	49.3	2.8	18.0 78.0 8.0	80.8 49.1	80 ± ± 60 ± 50 ± 50 ± 50 ± 50 ± 50 ± 50 ±	24.8	1.1	• • •	
	1 8 8 8 1	F 50	BLACK	60.0	۰ <b>*</b>	þ	*	<b>۰</b> *	* 000	*	<b>•</b> *	:::	
	1992	RNTS	WHITE	100.0	49.4	2.8	0.00 0.00 0.00	18.8	8. 8 4. 10. 10. *	24.6		:::	
			HISPANIC	100.0	**	þ	***	**	***•	*	<b>¦*</b>	:::	

XCEPT FETAL AND PERINATAL WHICH ARE PER 1,000 LIVE BIRTHS PLUS FETAL DEATHS.
SED FOR WORTALITY RATES AND NUMBERS.
KCIES.
LACK.

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11111

| 4444

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MORTALITY NEONATAL POSTNEONATAL INFANT FETAL PERINATAL

S

RAT

1988-1992

RATE

992

66+:

14,480

0-64:

17,800

TOTAL:

YEAR: 1992 POPULATION ESTIMATES:

										E	MALES		
	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC	RACES(1)	_	BLACK	WHITE	HISPANIC
DEATHS	209	9	206	:	103	:	103	1	-	106	6	103	'
GE DISTRIBUTION	•		•							•		•	
- 4 YEARS	11	; ;	*:	11		::			_	N :	: :	N	
14 YEARS	. 4	!-		: :	!-	::	! -	11		1 07	! ~	; °	• •
44 VEARS	0	1	o o	;	101	1	10	1		7	- :	14	•
45-64 YEARS 65 YEARS & OVER	144	1 24	176	::	-8	::	8	::		840	¦ 81	5 g	11
	-				_	_			=	-		-	
DEATHS BY	-	0 0 Z	C 2 0 E	ر د د	1992	N	E R S	1992	RATE	5	8 8	2 R A	F-
USES	ALL RACES(1)	BLACK	WHITE	HISPANIC	0 - 64	+ 99	YPLL	TOTAL	0 - 64	+ 99	TOTAL	- 648	+ 99
ALL DEATHS	209	6	206	:	32	177	664	1174.2	221.0 63	6331.3	1288.1	309.1	5405.9
HEART DISEASE ISCHEMIC OTHER	######################################	9 <b>8</b> +	78 63 15	:::	<b>©</b> 100	180 130 130	0 0 0 0 0 0 0	2.00 0.00 0.00 0.00 0.00	***	2188.8 1807.2 391.6	478.0 341.2	100.7 74.1 26.6	2064.7 1464.7 600.0
MALIGNANT NEOPLASMS LUNG	4.	!!	6-	11	10 01	4 e	Ž.	269.7	** 12	1295.2	280.2	81.8	1200.0
DIGESTIVE ORGANS COLON, RECTUM LEUK/LYMPH/HEMAT	± r.n.e	::::		::::	-!!-	5 r r r	#00¢		*	301.2	4004	* * * *	170.6 152.8
EBROVASCULAR	Ī	ł		i	4	, fo	8 2	108.7	*	451.8	105.1	*	494.1
INJURIES(2)	4.	::	4.	11	717	8	76	**	**	* 6	44	32.2	94.1
ALLS	- ;	11	!	::	11	-:	300	* 4	6	* 4	* *		. * *
OISONING		::	19	11	1-	!-	02	<b>•</b> •*	· • *	<b>•</b>	**	<b>•</b> *	**
CHRONIC OBSTR.	=	:	=	:	-	9	m	61.8	*	301.2	69.8	14.0	252.9
INFLUENZA		:	13	1	81	Ξ,	8:	73.0	* 1	331.3	800	* 1	229.4
CIDE	NO	::	N 64 ·	11	-8	-;	35	£ # :	<b>: *</b>	ŧ þ	14.7	* **	9.4
RHOSIS OF LIVER	-:	::	-!	::	-:	::	no	* 0	* 0	φφ	* *	* 0	* *
NEPHROSIS		;	-	1	1	-	0	*	þ	*	13.6	*	64.7
HOMICIDE	n-	::	M —	11	*;†	!-	80	* *	* 0	ļ*	*,*	* *	<b>¦</b> *
CONDITIONS	1	1	:	1	1	:	0	þ	þ	þ	*	*	þ
ANOMALIES	-	;	-	1	: :	-	00	* 6	þ	*	* 6	*	* 6

MORTALITY RATES ARE PER 100,000 POPULATION IN SPECIFIED AGE GROUP.

YPLL - YEARS OF POTENTIAL LIFE LOST. CALCULATED BASED ON THE MUMBERS OF YEARS BETWEEN AGE AT DEATH AND AGE 65.

\* - A RATE OR RATIO DOES NOT WEET STANDARDS OF RELIABILITY OR PRECISION.

(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

(2) - EQUIVALENT TO ACCIDENTS.

		<b>•</b>	8			-					1 8 8 7	
		E C E	E S			PERC	N L Z			P M C	N - Z	
	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC
LIVE BIRTHS	1,200	173	1,022	30	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
FEMALES	593	80 80 80 44	503 519	9-	49.4 50.6	51.4	49.2	**	8.6 51.4	46.4 53.6	51.13	47.4
MULTIPLE BIRTHS	36	7	29	:	3.0	*	2.8	þ	2.7	2.6	2.7	
AGE DISTRIBUTION UNDER 20 YEARS 20-34 YEARS 35 YEARS & OVER	893 78	1001	173	e e e e e e e e e e e e e e e e e e e	1.67 7.4.4 6.6	63.64 4.6.*	16.8 6.9	***	27. 22. 23. 24.	8.0 8.0 8.04	7.00 0.00 0.00	63.7
MARITAL STATUS MARRIED SINGLE	726	140	86 86 84	64	30.8	30.8 18.1	67.3 32.7	**	97.0	21.8	69.3	67.8
TRIMESTER PREMATAL CARE BEGUN FIRST FIRST THIRD NO CARE	90 7007 7007 7007	86	10 171 10 10 10 10	824-	80.00 80.00	327. 8. 8. 8. 8.	67. 87.6 88.4	***	664+ 000+	00.04 +40.0+	08 0.84 7.44.0	86. 86.48
MATERNAL EDUCATION NOT HS GRADUATE	276	80	208	20	23.0	37.6	20.5	*	22.1	32.8	20.4	58.6
BIRTH WEIGHT 0-1489 GRAMS 0-2499 GRAMS	970	90	697	100	7.7	* 6.	6.7	<b></b>	1.7	11.7	1.1	<b>۰</b>
CAESAREAN SECTIONS PRIMARY SECONDARY	34 202 138	2710	291 176 116	40+	146.5 16.95	445 456 466 466 466 466 466 466 466 466	27-1- 17-1- 17-1-17-17-17-17-17-17-17-17-17-17-17-17	***	• • • •	:::	:::	:::
						1992	RATE	S	1 9	878 - 19	92 RA	TES
MORTALITY NEONATAL POSTNEONATAL INFANT FETAL PERINATAL	rue 52	ยโยผส	N9000	++	*****	*;***	****	<b>000</b>	n4 <u>0</u> r± eeene	16 13.0 14.0	0.40 0.00 0.00 0.00	٠** : :

FETAL AND PERINATAL WHICH ARE PER 1,000 LIVE BIRTHS PLUS FETAL DEATHS. RELIABILITY RATES AND MAMBERS. RELIABILITY OR PRECISION.

Π.

65+:

73,800

0-64:

87,900

TOTAL:

HISPANIC ALE STATE ALE STATE AND ALE STATE A		ALL				ALL				And				
STATE   STAT		RACES(1)	BLACK	WHITE	HISPANIC	RACES(1)	BLACK	WHITE	HISPANIC	=	_		WHITE	HISPANIC
Second   S	DEATHS	866	99	832	6	511	25	486	7		487	41	446	
ALL RACES(1) BLACK WITTE HISPANIC O - 64 66 + VPLL TOTAL O - 64 66 + TOTAL O - 64 66	AGE DISTRIBUTION UNDER 1 VEAR 1- 4 VEARS 6-14 VEARS 16-24 VEARS 45-64 VEARS 65 VEARS	847 1047 1081	6	######################################		4 1 - 20 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	-   ±e#				8-44888	7 200	4	!!!!
Second Second			2 0	an 20	en		# F	€ 5	6	A S	60	60	84 (	F
234         66         832         3         248         700         3,571         1155.4         256.4         6531.8         106.7         3,28         106.7<		RACES(1)	BLACK	WHITE	HISPANIC	•	+ 99	WP.L.	TOTAL	- 64		TOTAL	0 - 64	+ 99
214         17         187         189         17         187         189	HEART DISEASE ISCHEMIC OTHER	23 85 23 85 244 25 85	8 <u>t</u> ōr	123 133 138 138	° !!!	390 2	197 0					408.1 278.9 129.2	87.4 62.6 24.9	2133.8 1443.2 690.6
71	MALIGNANT NEOPLASMS LUNG DIGESTIVE COLON, RECTUM LEUK/LYMPH/HEMAT BREAST	214 684 223 14 14	Çmu i ++		111111	842 440140	004821- 00821-	222 222 630 64 630 64		run***		26 746 0.44.02 0.44.04.03	884 68969	1130.6 2280.6 3022.2 168.3 17.77
46	CEREBROVASCULAR	7.1	•	63	;	10	99	46	80.8	*	468.1	71.5	8.6	410.1
46 44 3 44 38 62.3	UNINTENTIONAL INJURIES(2) MOTOR VEHICLE FALLS FIRE POISONING OTHER	UT PENUED	44  4	8 <u>5</u> 88888	44	4004	0  -	36. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4.	7.7.	202		80-4 88 86-4-44	84.4.4.00	21.8 21.8 18.7
28 177 188 19.3 31.9 14.8 19.1 25.1 17.4 17.8 19.1 25.1 17.4 17.8 19.1 17.4 17.8 19.1 17.4 17.8 19.1 17.4 17.8 17.8 17.8 17.8 17.8 17.8 17.8 17.8	CHEONIC OBSTR.	46	7	44	1	6	43	38		*	305.0		11.0	270.5
13 10 33 14.8 * 70.9 12.2 14 1 4 2 10 33 14.8 * 70.9 12.2 12 10 118 14.8 * 70.9 14.9 14.9 14.9 14.9 14.9 14.9 14.9 14	PNEUMONIA & PNEUMONIA & SUNCE MAINTENA SUNCE OF CIRKHOSIS OF LIVER ARTERIOSCLEROSIS	27 20 20 20 20 20 20 20 20 20 20 20 20 20	M=	99861	-1111	-000	4± 6±	2450 200 200 200 200		****			mm±e w⊬eo*	247 105 15 8 30 20 20 20 20 20
4 260 * * -0- 5.4	NEPHKITIS & NEPHROSIS HOWICIDE SEPTICEMIA	645	. i u	545	111	888	ō-ō	118	4 t. e.	***	70.0		₩ ₩	63.3
	PERINATAL	4	67	-	i	4	:	280	*	*	þ	4.9	6.4	þ
2 2 66 **	CONGENITAL ANDMALIES HIV INFECTION	44	11	44	11	98	-:	65 65	**	**	* 0	86	ю •	**

10		n -	4 0									
		E Z	E S			PERC	E N I			PERC	S L Z H	
	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC
LIVE BIRTHS	144	:	144	:	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
FEMALES	40	11	74	11	51.4 48.6	٥٠	51.4	<b></b>	64.0 0.15	**	48.1	**
MULTIPLE BIRTHS	4	;	4	•	*	0	*	þ	6.	þ	1.0	þ
AGE DISTRIBUTION UNDER 20 YEARS 20-34 YEARS 35 YEARS & OVER	113	111	113	111	17.4	<b></b>	17.4	<b></b>	4.04	<b>۰</b> *۰	3.87 8.84	** 0
MARITAL STATUS MARRIED SINGLE	0 <del>1</del> 24 22 24	::	102	11	70.8	φģ	70.8	φģ	78.9	* 0	78.7	**
TRIMESTER PRENATAL CARE BEGUN FIRST SECOND THIRD NO CARE	4877	1111	40	1111	60 64 64 64 64	<b></b>	00 04**	<b>†</b> † <b>†</b> †	7.00 7.00 7.00	* 0 0 0	8.7. 8.0.0 *	****
MATERNAL EDUCATION NOT HS GRADUATE	98	1	60	i	25.0	þ	25.0	þ	20.7	þ	20.7	*
BIRTH WEIGHT 0-1499 GRAMS 0-2499 GRAMS		!!	-6	::	12.8	φģ	12.8	φģ	* 10	٠٠	* *	φģ
CAESAREAN SECTIONS PRIMARY SECONDARY	404	111	404	111	13.6 13.6 7.0	<b></b>	133.6	<b>¢</b> ¢¢	:::	:::	:::	:::
						1992	RATES		1 0	878 - 19	9 2 R A	TES
MORTALITY NEONATAL POSTNEONATAL INFANT FETAL		::::		::::	***	<b>0000</b>	***	<b></b>	***	<b>+</b> +++	****	<b>4</b> 44 :
PERINATAL	-	!	-	:	*	þ	*	þ	*	ļ	*	:

П.210

65+:

10,840

0-64:

13,000

TOTAL:

=	HISPANIC RACES(1)	87	111		•		HISPANIC 0 - 64		 	:	111111	-	11111	1 1 1		11
FEXALES	BLACK WHITE	87			4		65 + YPLL		17 8 4 2 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	6	****		рт-и ; опфос	n   1	9 6	99
	HISPANIC	;	111	1111	= ;	N	TOTAL O		2.66 0.00 0.00 0.00 0.00 0.00 0.00	*	*** 00*	*	****		*	**
	ALL RACES(1)	70	111	1450		W	0 - 64 65 +		6. 6. 7. 184 1. 184 1. 184 184 184 184 184 184 184 184 184 184	*	*** 000	*	****		Y	<b>**</b>
M A L E S	BLACK WHITE	1	:::		(	0	TOTAL 0	707	202 863 863 867 867 867 868 868	77.6	04. 00.** 1.*	62.7	0.0 1.0 0.4 * * *	6.4	*	**
	TE HISPANIC	70		1   1   2	_ ;	<b>-</b> ×	- 64 65 +		28.6.4 19.6.309.1 10.00.1 10.0	* 400.0	** 0.0	* 363.6	0.4 0.4 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	***		<b>† †</b>

		2 2	M 50			PR	N - Z			P R C	N - Z	
	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC
LIVE BIRTHS .	226	4	221	4	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
FEMALES	100	-6	116	es =-	47.2	**	47.5	**	47.7	**	62.3	**
MULTIPLE BIRTHS	w	1	60	:	*	þ	*	þ	2.0	þ	2.1	þ
AGE DISTRIBUTION UNDER 20 YEARS 20-34 YEARS 35 YEARS & OVER	190	441	187	-01		** 4	0.0 4.0.0	** þ	£.00 7.40	**•	8.3 80.7 6.7	***
MARITAL STATUS MARRIED SINGLE	175	ии	172	nr	77.4	**	77.8	**	25.2	**	76.2	**
TRIMESTER PRENATAL CARE BEGUN FIRST SECOND THIRD NO CARE	E 60	o-	4-0-	T9	80+ 804 80-**	** 00	64 04**	** 00	######################################	***•	200 200 200 200 200 200 200 200 200 200	**
MATERNAL EDUCATION NOT HS GRADUATE	60	•	80	89	16.8	*	16.3	*	18.7	*	18.1	*
BIRTH WEIGHT 0-1489 GRAMS 0-2489 GRAMS	<b>4</b>	!=	HÕ	17	***	<b>¢</b> *	* 60	<b>\rightarrow</b> *	2.0	<b>¦*</b>	0.4	<b>•</b> *
CAESAREAN SECTIONS PRIMARY SECONDARY	7.00 1.00	!	866 666	111	400 400	** 6	2.04 2.00	<b>¢</b> ¢¢	:::	:::	:::	
						1 9 9 2	RATES		60	878 - 18	8 2 R A	TES
MORTALITY NEONATAL POSTNEONATAL INFANT FETAL PERINATAL	-04 -	++	-40  -	11111	***	<b>•</b> **••	*** 4	<b>•</b> ••••	6 **4**	*** 00	# # 60 # # 60	<b>•</b> •••

65+:

15,900

0-64:

19,200

TOTAL:

RACES (1) BLACK WHITE HISPANG ALL STATES ALL										-				
STATE OF THE PARTY		RACES(1)	BLACK	WHITE	HISPANIC	RACES(1)	BLACK	WHITE	HISPANIC	==	_		-	HISPANIC
SECRETARY MATTER AND AND AND AND AND AND AND AND AND AND	DEATHS	240	0	232	:	123	2	121			117	80	111	
ALL RACES (1) BLACK WHITE HISPANIC O - 64 66 + VPLL TOTAL O - 64 66	AGE DISTRIBUTION UNDER 1 YEAR 1- 4 VEARS 6-14 YEARS 16-24 YEARS 26-44 YEARS 46-64 YEARS 66 YEARS	4118884	-1111-0	£ 1 1 2 2 8 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1111111	4   1-444	11111118	4     -444	1111111		4114400	-    -4	-114468	
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240		ALL RACES(1)	BLACK	WHITE	HISPANIC	1		YPLL	TOTAL	-		TOTAL	1	99
24		240	60	232	:	36	204	748	1250.0	4	181.8	1155.9		5581.8
100	HEART DISEASE ISCHEMIC OTHER	78 61	ผผไ	76 58 17	111	88-	683	700	406.3 317.7 88.5	***	080.8 606.1 484.8	446.2 344.6 101.5		2242.4 1721.2 521.2
21	MALIGNANT NEOPLASMS LUNG DIGESTIVE ORGANS COLON, RECTUM LEUK/LYMPH/HEMAT BREAST	840mer	44111+	840===	111111	*******	4- 0-00-0		222 222 ***±00	4****	46 66 46 66 * * * * *	24.65.24 24.65.24 24.65.24 24.65.24	00 00 00 00 00 00 00 00 00 00 00 00 00	254.8 254.8 254.8 203.0 203.0 203.0
1	CEREBROVASCULAR DISEASE	21	i	24	1	8	9	4	109.4	*	878.8	103.6	*	563.6
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2 + + + + + + + + + + + + + + + + + + +	PNEUMONIA & DIABETE MELLITUS SUICIDE CIRPERS OF LIVER ARTERIOSCLEROSIS	ñuu-u	11111	±ี ผนน~ะ	11111		#   + n	ဝကစ္ထဝဝ	78.	o***	64.5	78. 12. 12. 14. 14.	*****	454.8
*	NEPHRITIS & NEPHROSIS HOMICIDE SEPTICEMIA		:::	4	:::	17.1	-14	040	***	<b>•</b> *•	*		<b>†*</b> †	*-0- 72.7
	PERINATAL	:	:	;	:	;	1	0	þ	þ	þ	*	*	ģ
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#HITE HISPANIC AACES(1) BLACK 100.0	#HITE HISPANIC ALL RACES(1) BLACK WHITE HISPANIC ASS. 100.0	48 E R S  WHITE HISPANIC ACES(1)  163  144  144  158  158  158  168  179  170  170  180  180  180  180  180  180	######################################	#HITE HISPANIC ALL ALL ALL ALL ALL ALL ALL ALL ALL AL
163 PERS  WHITE HISPANIC AGES(1) BLACK 163	163 PERSON TO THE PANT TE PERSON TO TO TO TO TO TO TO TO TO TO TO TO TO	MHITE HISPANIC ACES(1) BLACK WHITE 100.0 1	######################################	#HITE HISPANIC RACES(1)  #HISPANIC RACES(1)  #HISPANIC RACES(1)  ##HITE HISPANIC RACES(1)  ##HIT
ANIC RACES(1) BLACK 100.0 100.0 100.0 11.0 100.0 100.0 11.0 11.0	ANIC RACES(1) BLACK WHITE TOO.0 100.	ALL ANIC TAGES(1) BLACK WHITE 100.0	ALL RACES(1) BLACK WHITE HISPANIC AGES(1)	ALL RACES(1) BLACK WHITE HISPANIC RACES(1) BLACK 100.0
# # # # # # # # # # # # # # # # # # #	PERCENTS  PERCENTS  PERCENTS  POLICY  POLICY  PERCENTS  POLICY  POLICY  PERCENTS  POLICY  POLI	BLACK WHITE 100.0	PERCENTS  PERCENTS  PERCENTS  ALLE  100.0 100.0 100.0 100.0  -0- 61.6 -0- 60.6  -0- 64.6 -0- 60.6  -0- 64.6 -0- 60.6  -0- 64.6 -0- 60.6  -0- 11.0 -0- 10.1  -0- 12.9 -0- 12.6  -0- 12.9 -0- 12.6  -0- 12.9 -0- 12.6  -0- 12.8 -0- 12.6  -0- 12.8 -0- 12.6  -0- 12.8 -0- 12.8  -0- 12.8 -0- 12.8  -0- 12.8 -0- 12.8  -0- 12.8 -0- 12.8  -0- 12.8 -0- 12.8  -0- 12.8 -0- 12.8  -0- 12.8 -0- 12.8  -0- 12.8 -0- 12.8  -0- 12.8 -0- 12.8  -0- 12.8 -0- 12.8  -0- 12.8 -0- 12.8  -0- 12.8 -0- 12.8  -0- 12.8 -0- 12.8  -0- 12.8 -0- 12.8  -0- 12.8 -0- 12.8  -0- 13.7 -0- 13.7	PERCENTS  PERCENTS  PERCENTS  ALL  ALL  ALL  ALL  ALL  ALL  ALL  A
- # # \$ 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	BLACK WHITE 100.00 100.	BLACK MHITTE STATE	PERCENTS  PERCENTS  POSTOR  100.0  10	PERCENTS  PERCEN
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HISPANIC TACES (1)  HISPAN	8 8 8 1	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	8 T H H S C C C C C C C C C C C C C C C C C	

EXCEPT FETAL AND PERIMATAL WHICH ARE PER 1,000 LIVE BIRTHS PLUS FETAL DEATHS.

USED FOR MORTALITY RATES AND NUMBERS.

ENDIS OF RELIABILITY OR PRECISION.

BLACK. 

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65+:

11,910

0-64:

14,700

TOTAL:

VEAR: 1992 POPULATION ESTIMATES:

DEATHS AGE DISTRIBUTION 1-4 VEARS 45-34 VEARS 158	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	_	BLACK	WHITE	HTSPANTC
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	-	158	1	74	:	74			84		84	
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DEATHS	+	45.8	1		130	F.92	1074.8	- E	4659.6	1151.0	294	4914 3
ASE	11	73	11	64	60.0	52	421.8	**	2401.4	50.5	69.8	2882.
	;	=	:	.01	0	5	74.8	*	*	67.6	17.9	285
MALIGNANT NEOPLASMS 35 LUNG DIGESTIVE ORGANS 50 COLON, RECTUM COLON, RECTUM FOR STATEMENT OF STA	11111	ស ស ស ស ស ស ស ស ស ស ស ស ស ស ស ស ស ស ស	11111	o-ulu	8-L-Ru	787 00 E	23.00	***!	00 00 00 00 00 00 00 00 00 00 00 00 00	182.1 62.3 28.1 *	2272	201 100 100
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DIABETES MELLITUS	54.	D 47 4	11	:::	D # C	000	**1	¦¢'	* ** *	- + G	ļ*†	164.3
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	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC
LIVE BIRTHS	197	:	196	-	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
FEMALES	122	::	119	-1	39.1	φģ	38.3	* 0	45.8 54.2	φģ	645.0	* 6
WULTIPLE BIRTHS	-	:	-	:	*	þ	*	þ	1.9	þ	1.9	þ
AGE DISTRIBUTION UNDER 20 YEARS 20-34 YEARS 35 YEARS & OVER	0 8 E	:::	00 88 8	171	46.2 **	<b>4</b> 44	0.00 0.00 0.00	o* o	######################################	<b>† † †</b>	74 76 76 76 76 76 76 76 76 76 76 76 76 76	**¢
MARITAL STATUS MARRIED SINGLE	n. 8 8	11	158 38	17	18.2	φφ	80.00 8.4.	٠ <u>*</u>	0.81	φφ	16.0	<b>¦*</b>
TRIMESTER PRENATAL CARE BEGUN FIRST SECOND THIRD	400	1111	ть пр	7111	70 00 70 80 80 80 80 80 80 80 80 80 80 80 80 80	<b>0</b> 0000	0.00 - 00 * *	* 000	2.12 2.15 8.8 *	<b>4444</b>	27.2	**•
MATERNAL EDUCATION NOT HS GRADUATE	44	!	4	1	22.3	ò	22.4	þ	20.3	þ	20.3	*
BIRTH WEIGHT 0-1499 GRAMS 0-2499 GRAMS	4.1	!!	42	17	* 40	<b></b>	* 40	<b>ہ</b> *	- œ œ æ	φ¢	- 0 0 0	<b></b>
CAESAREAN SECTIONS PRIMARY SECONDARY	24 24 24	!!!	444	111	22.8 12.2 10.7	<b>0</b> 000	22.4 11.7 10.7	<b></b>	:::	:::	:::	:::
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MORTALITY NEONATAL POSTNEONATAL INFANT FETAL PERINATAL	11199	111111		11111	<b>•</b> •••*	<b>•</b> ••••	<b>000</b>	<b>0</b> 00000000000000000000000000000000000	# 00r	<b>•</b> ••••	e 4et	<b>•</b> ••• : :

E PER 1,000 LIVE BIRTHS PLUS FETAL DEATHS. PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.

WORTALITY RATES ARE PER 1,000 LIVE BIRTHS, EXCEPT FETAL AND PERINATAL WHICH ARE F
SEPARATE, NOT LINKED, BIRTH AND DEATH DATA USED FOR WORTALITY RATES AND NUMBERS.

- A RATE OR RATIO DOES NOT MEET STANDARDS OF RELIABILITY OR PRECISION.

- RATE O CORRESPONDING TO -- ON FREQUENCIES.

(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

П.216

65+:

13,520

0-64:

16,900

TOTAL:

YEAR: 1992 POPULATION ESTIMATES:

ALES 1.1 BLACK WHITE HISPANIC ALES 1.1 BLACK WHITE HISPANIC ALES 1.1 BLACK WHITE HISPANIC ALES 1.1 BLACK WHITE HISPANIC ALES 1.2 A B B B B B B B B B B B B B B B B B B			BOTH	S m X			F	ALES		=	•	MALES		
ALL RACES (1) BLACK WITHE HISPANIC O - 64 - 65 - 7 - 70 - 1 - 1 - 1 - 2 - 1 - 1 - 1 - 2 - 1 - 1		ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC		_	SLACK	WHITE	HISPANIC
ALL MATERIAL	DEATHS	166	;	166	;	80	:	80	•		98	:	88	
AL PAGES (1)  123  124  125  126  127  128  129  129  129  129  129  129  129	AGE DISTRIBUTION	:	:	ł	;	;	;	;	;		:	;		!
ALL SPANIC COLOR STATE AND STATE STA	1- 4 VEARS	13	1	!"	1	;	1	;	;	_	1	:	1	: :
ALL RACES(1)  AL	16-24 YEARS	- 17	! !	- 60	: :	1 64	::	1 00	: ;			: :		: :
ALL TOTAL DE R S	25-44 YEARS	75	!	12	:	MI	1	NI	;	_	<b>2</b> :	1	0	1
ALL RACES(1) BLACK WHITE HISPANIC O - 64 65 + VPLL TOTAL O - 64 65 +	ARS &	129	::	129	::	69	::	68	: :		4.8	! !	40	11
ALL SPANT AND THE R S						_	_			=	-		_	
ALCES(1)  BLACK WHITE  HISPANIC  O - 64 65 + YPLL  TOTAL  O - 64 65 + YPLL  TOTAL  O - 64 65 + YPLL  TOTAL  O - 64 65 + YPLL  TOTAL  O - 64 65 + YPLL  TOTAL  O - 64 65 + YPLL  TOTAL  O - 64 65 + YPLL  TOTAL  O - 64 65 + YPLL  TOTAL  O - 64 65 + YPLL  TOTAL  O - 64 65 + YPLL  TOTAL  O - 64 65 + YPLL  O - 12 9 6 12 1804.77  TOTAL  O - 64 65 + YPLL  O - 12 9 1804.77  O - 1	DEATHS BY	-	9 2	M			B E D		0	~			8 2 R	SEL
166	CAUSES	ALL RACES(1)	BLACK	WHITE	HISPANIC			YPLL	TOTAL			TOTAL	0 - 64	+ 99
24 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	ALL DEATHS	166	:	166	;	37	128	888	982.2	1.	818.6	1100.6	259.0	4541.2
1	HEART DISEASE ISCHEMIC	74	11	46	11	<u></u>	100	828	437.9	N *	804.7	428.9	69.1	1252.8
24	MALIGNANT	28	:	72	;	•	42	98	165.7	ĸ	710.1	144.5		647.1
**	NEOPLASMS		::	စ္က ဖ	11	<b>•</b> -	<b>7</b> 10	250	477.6	* *	140.1	254.3	74.8	988.2
	DIGESTIVE ORGANS		1 1	=	1 1		<b>6</b> 6	ō	65.1	* ¢	* 1	57.8		229.4
	LEUK/LYMPH/HEMAT		:	9 1	11	11	D <del> 1</del>	000	* * 1	þþ	* ** 1	200	* ** 1	135.3
	CEREBROVASCULAR		•	- ;	•		- ;	•	* (	¦ (		B. 1	*	<b>×</b>
	UNINTENTIONAL		!	7	:	;	12	0	0.1	ļ	356.0	75.1	*	341.2
	INJURIES(2)		1 1	5.	1 1	00	<b>-</b> !	313	59.2	* *	* 6	42.8	41.7	* *
	FALLS	•	11	- 1	11	٠١.	! !	30	ģ	<sup>•</sup> †	þþ	*	50	*
- 4	POISONING		! !	- ;	!!	- ;	: :	20	* 0	*	φģ	* 0	* 0	φģ
# 1	OTHER		!	+	1	1	-	0	*	þ	*	*	*	*
**	PULMONARY		:	ю	1	-	4	23	*	*	*	47.4	*	211.8
**	PNEUMONIA &	6	;	6	;	;	60	0	*	þ	*	41.8	*	200.0
**	DIABETES MELLITUS		1 1	<b>M</b> +	11	!*	N	0	* *	۰,	* 6	16.2	**	76.5
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INFECTION .	HIV INFECTION	-	1	-	:	•	-	23	*	*	-0-	*	*	¥

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.

MORTALITY RATES ARE PER 100,000 POPULATION IN SPECIFIED AGE GROUP.

YPLL - YEARS OF POTENTIAL LIFE LOST. CALCULATED BASED ON THE NUMBERS OF YEARS BETWEEN AGE AT DEATH AND AGE 65.

\* A RATE OR RATIO DOES NOT WEET STANDARDS OF RELIABILITY OR PRECISION.

-0 - RATE OF CORRESPONDING TO -- ON FREQUENCIES.

(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

(2) - EQUIVALENT TO ACCIDENTS.

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	RESIDENTS
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	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC .	ALL RACES(1)	BLACK	WHITE	HISPANIC
LIVE BIRTHS	164	:	164	:	100.0	100.0	100.0	100.0	100.0	100.0	100.0	0.00
FEMALES	77	11	777	11	63.0	φģ	63.0	φģ	84.6 61.4	**	51.4	* 6
MULTIPLE BIRTHS	1	:	:	;	ę	þ	þ	þ	2.6	þ	2.6	þ
AGE DISTRIBUTION UNDER 20 YEARS 20-34 YEARS 35 YEARS & OVER	130 6 9	:::	130	111	747	<b></b>	70.0	¢¢¢	4.00	**¢	400	<b>†</b> †
MARITAL STATUS MARRIED SINGLE	125	::	39	::	78.2	φφ	76.2	φ¢	4.00.4	* 0	80 10.3	*
TRIMESTER PRENATAL CARE BEGUN FIRST SECOND THIRD NO CARE	1001	1111	+ # + 1 + # 0	1111	22.18 6.1.10	<b></b>	22.0 60	<b></b>	74 84.16 84.14	*	24.6 2.0.8	*
MATERNAL EDUCATION NOT HS GRADUATE	47	;	£	i	28.7	þ	28.7	þ	23.7	þ	23.8	þ
BIRTH WEIGHT 0-1499 GRAMS 0-2499 GRAMS	88	::	40	11	**	φģ	**	φģ	* <del></del>	<b>•</b> *	*0.	φģ
CAESAREAN SECTIONS PRIMARY SECONDARY	23. 42. 45.	111	228	111	97.0	<b></b>	922	φφφ	:::	:::	:::	:::
						1 9 9 2	RATES		1 9	88-18	9 2 R A	TES
MORTALITY NEONATAL POSTNEOMATAL INFANT	- - -	1111	- - -	::::	* \ \ \ \ \ \	<b>†</b> †††	* 0 * 0 *	<b></b>	****	<b>•</b>	****	<b>4</b> 44 :
PERSONS OF HISPANIC ORI MORTALITY RATES ARE PER SEPARATE NOT LINKED B * A RATE OR RATIO -0- RATE O CORRESPO (1) - INCLUDES RACES	GIN MAY 1,000 L IRTH AND DOES NO NDING TO OTHER TH	V BE OF ANY R LIVE BIRTHS LIVE BIRTHS NOT MEET STAN NOT MEET STAN TO ON FREQ THAN WHITE AN	OF ANY RACE.  BRTHS, EXCEPT FETAL AN ATH DATA USED FOR WORTAN EET STANDARDS OF RELIABS ON FREQUENCIES.  WHITE AND BLACK.	TAL AND PER MORTALITY R	AND PERIMATAL WHICH ARE PER 1,000 LIVE BIRTHS PLUS FETAL DEATHS. BILITY OR PRECISION.	BERS.	,000 LIVE	BIRTHS PLUS	FETAL DEATH			

65+:

12,710

0-64:

16,100

TOTAL:

YEAR: 1882 POPULATION ESTIMATES:

			6 H K H				7 7 8		:				
	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC	PACES(1)	4	BLACK	WHETE	HISPANIC
	242	;	242	*	127	:	127	:		116	:	116	•
AGE DISTRIBUTION	•	1	•		;	:	:	·		-	:	-	•
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CAUSES	ALL RACES(1)	BLACK	MAITE	HISPANIC	- 0	+ 99	WELL	TOTAL	9 - 0	+ 99	TOTAL	0 - 64	+ 99
ALL DEATHS	242	:	242	;	36	206	447	1603.1	283.2 6	6076.7	1400.0	320.6	8440.0
200000	3	1	3	;	•	99	80	683.9	*	807.4	602.4	96.2	2487.
ISCHENIC	9.00	::	9 9	11	<b>-</b> 10	325	233	217.4	**	1633.8 973.6	158.0	16.3	685.7
HAL IGNANT NEOPLASMS	62	:	62	;	7	86	9	323.0	110.1	1120.9	318.3	106.3	1120.0
	•	1 1	*	: :	70	•	n 10		ŧ #	) *	8	16.6	222.
COLON, RECTUM	900	1	940	1			79	* #	* *	* *	9.4 6.4	* *	126.7
LEUK/LYMPH/HEMAT	<b>V T</b>	! !	0 🔻	11	- 77	<b>,</b>	÷	*	*	*	18.1	*	*
BROVASCULAR	12	:	17	;	•	<b>5</b>	23	106.6	*	472.0	72.3	*	337.1
UNINTENTIONAL		1	Ş	1	•	•	80	62.1	*	*	80.2	48.8	102.8
INJURIES(Z)	20	11	) m	:	<b>R</b>	) <del>-</del> ·	5	* 1	* <	* *	27.7	28.0	* *
		: :		::	::		00	* *	þþ	*	*	*	*
POISONING	- ! '	1	• • •	1	!*	"	Og	<b>•</b> *	<b>¦</b> *	 •	10.3	15.3	• <b>*</b>
OBCTO	40	;	6		•	,	3 !		•			•	700
PULICONARY	•	1	10	1	**	<b>©</b>	ā	111.8	ii.	472.0	66.3	•	
INFLUENZA	ç	;	9	•	:	5.	00	62.1	ģ	296.0	73.6	* *	331.4
DIABETES WELLITUS	~	11	M ~	11	<del>-</del>	N	99	*	*	þ	*	*	
CIRCHOSIS OF LIVER	- ;	•	'   '	:	1	13	00	٠ <u></u>	φ¢	۰ ۱*	* *	* 0	* *
DSCLEROSIS	-	:	-	:	:	-	,	•	}			-	•
VEPIROSIS	*	1	4	;	1'	₹	01	* 1	۰,	* 4	* *	٠ <u>*</u>	* 0
HOMICIDE	- 4	::	- 4	::	-:	•	20	*	þ	*	13.3	*	
PERINATAL			•	;	-	:	10	*	*	þ	*	*	*
FNITAL							,	•	4	d	ģ	ģ	ģ
ANOMALIES	:	11	1 1	11	11	: :	00	ခုံမှ	þģ	þģ	þþ	þ	þ

PERSONS OF HISPANIC OXIGIN MAY BE OF ULATION IN SPECIFIED AGE GROUP.

MORTALITY RATE ARE PER 100,000 POPULATION IN SPECIFIED AGE GROUP.

\*\* - A RATE OF POTENTIAL LIFE LOST. CALCULATED BASED ON THE MANBERS OF YEARS BETWEEN AGE AT DEATH AND AGE 65.

\*\* - A RATE OF CORRESPONDING TO -- ON FREQUENCIES.

- O - RATE OF CORRESPONDING TO -- ON FREQUENCIES.

(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

(2) - EQUIVALENT TO ACCIDENTS.

4 WHITESIDE	AMONG RESIDENTS
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HEALTH SERVICE AREA O1 WHI	ATISTI(
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SERVI	/ITAL
HEALTH	CTED

COUNTY

The Births	220		1 9 5	9 2			-	9 2			1988-	1992	
RACES (1)   BLACK   WHITE   HISPANIC   RALES (1)   BLACK   WHITE   HISPANIC   RALES (1)   BLACK   WHITE   HISPANIC   RALES (1)   BLACK   WHITE   HISPANIC   RALES (1)   BLACK   WHITE   HISPANIC   RALES (1)   BLACK   WHITE   RALES (1)   BLACK   RALES (1)   BLACK   WHITE   RALES (1)   BLACK   RALES (1)   BLACK   RALES (1)   BLACK   RALES (1)   BLACK   RALES (1)   BLACK   RALES (1)   BLACK   RALES (1)   BLACK   RALES (1)   BLACK   RALES (1)   BLACK   RALES (1)   BLACK   RALES (1)   BLACK   RALES (1)   BLACK   RALES (1)   BLACK   R			2	民民			<b>E</b>	×			<b>m</b>	z	
The color   The		ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC
LESS 430 14 16 5 1 40 5	LIVE BIRTHS .	808	4	801	72	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
FEBICATION   FEB	FEMALES	398		395	35	50.7	**	49.3	**	48.4 51.6	**	848 61.5	62.1
FIGURAL 166 116 116 116 117 14.4 117.8 117	MULTIPLE BIRTHS	18	:	48	8	2.2	þ	2.2	*	2.8	þ		80.
TUS SEE 1 SE	AGE DISTRIBUTION UNDER 20 YEARS 20-34 YEARS 35 YEARS & OVER	637 637	141	630 630 850	128	4.00	<b></b> †*†	2.00 7.00 0.00	***	8.67	***	13.6 79.4	44.0 44.0
VICATION   VICENATAL   144	MARITAL STATUS MARRIED SINGLE	556 250	~0	564	337	30.0	**	88 0.0 8.0	**	74.2	**	74.4	59.8 40.2
NUCATION 155 156 156 15.2	TRIMESTER PRENATAL CARE BEGUN FIRST SECOND THIRD NO CARE	07 243 2643	m   T	628 243 77	1 42	4.00 4.00 4.00	* \ \ \	0.00 0.00 0.4.*	***	6.00 8.00 8.004	***		66 400 648*
TAL TALE S TO THE S T	MATERNAL EDUCATION NOT HS GRADUATE	155	;	158	21	19.2	ģ	19.4	*	18.3	*	18.2	34.6
134 1 208 21 46.8	BIRTH WEIGHT 0-1499 GRAMS 0-2499 GRAMS	94	-	<b>e</b> 0	11	# <del></del>	۰ <b>*</b>	# O	۰	4.10 4.10	<b>¦*</b>	4.10 4.10	*+,
# * * * * * * * * * * * * * * * * * * *	CAESAREAN SECTIONS PRIMARY SECONDARY	134	!	132	796	100.00	** 0	16.7	***	:::		:::	:::
6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0							6 6	ATE			8 - 1	œ	w
	MORTALITY NEONATALI POSTNEONATAL INFANT FETAL PERINATAL	<b>88988</b>	11111	20000		****	<b>•</b> ••••	****	op****	<b></b> 	<b>000</b> **	64979 -8069	¢** : :

65+:

51,330

0-64:

60,700

TOTAL:

YEAR: 1992 POPULATION ESTIMATES:

MALES	I) BLACK WHITE   HISPANIC	16 4 284 16	202 208 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	S	66 + TOTAL   0 - 64 65 +	12.5 978.8 272.4 5030.8	14.7 239.6 47.1 1345.1 12.9 111.3 14.9 663.7	220.6 82.4 1013.2 36.8 85.8 24.1 237.4 56.8 24.1 237.4 50.1 220.4 7.7 123.8 19.2 10.7 66.1		4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.	224.1 45.0 6.5 265.9	2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00	-0- *- 7.2 ** 72.8	-0-	-0- -0- ***	•
=	MIC RACES(1)	12 286	202	92 RATE	2 - 0	1 261.1 4642	80.4 1867 48.7 1344 * 622	202. 21.4. 2	* 601	0-1*** @91 mm	þ	****	<b>†*</b> †	*	**	TH AND AGE 66.
LES	WHITE   HISPANIC	271	11-1528	- S E	YPLL TOTAL	2,428 937.4	253 183 245.8 70 80.6	230.6 60 67.7 73 36.2 113 36.2 145 74 74 74 74 74 74 74 74 74 74 74 74 74	23 62.4	600 600 600 600 600 600 600 600 600 600	0 34.6	12.03.0 0	080	* 99	147	EN AGE AT DEAT
AMM	BLACK	-	1171000	N C E B	+ 99	435 2	175 44	8444 884	47	***  +	21	Trlaa	rlu	;	::	NP. NIMBERS OF YEARS BETWEEN AGE AT DEATH AND AGE OR PRECISION.
=	IC RACES(1)	28 271	11-1055	-	10 - 64	134	824	40224		*** -11	-	4 -	171	-	11	FIED AGE GROUP. ASED ON THE NUMBERS ( RELIABILITY OR PRECI
80 E0	WHITE   HISPANIC	565	8-81/28 8-81/28	60 60	WHITE   HISPANIC	565	206 151 55	200	9	<b>4</b> 0uu	77	±04±m	p-n		<b>n</b> -	RACE. N IN SPECIFIED AGAILCULATED BASED ON INCULATED BASED ON INDARDS OF RELIABI
SOTH SE	BLACK WH	4	===	9 8 2 N U M B	BLACK WH	4	111	4011	;	111111	:	11111	111	1	11	AY BE OF ANY RACE DOO POPULATION IN IFE LOST. CALCUL NOT MEET STANDAR
	ALL RACES(1)	569	8-8-6-6-6-6-6-6-6-6-6-6-6-6-6-6-6-6-6-6	•	ALL RACES(1)	699	151	d we ue e		40n++n	21		P=0	-	n-	ORIGIN MAY B PER 100,000 ENTIAL LIFE TIO DOES NOT
		DEATHS	AGE DISTRIBUTION UNDER 1 YEAR 1-4 VEARS 6-14 YEARS 16-24 YEARS 26-44 YEARS 45-64 YEARS 66 YEARS & OVER	DEATHS BY	CAUSES	ALL DEATHS	HEART DISEASE ISCHEMIC OTHER	MALICAANT NEOPLASMS LUNG LUNG DIGESTIVE ORGANS COLON, RECTIM LEUKLYMPH/HEMAT	CEREBROVASCULAR	UNINTENTIONAL INJURIES(2) MOTOR VEHICLE FALLS FIRE POLISONING	CHRONIC OBSTR.	PNEUMONIA & INFLUENZA DIABETES MELLITUS SUICIDE CIRLHOSIS OF LIVER ARTERIOSCIEROSIS	NEPHRITIS & NEPHROSIS HOMICIDE	PERINATAL	CONGENITAL ANOMALIES HIV INFECTION	PERSONS OF HISPANIC ORIGIN MAY MORTALITY RATES ARE PER 100,00 VPLL - VEARS OF POTENTIAL LIF * A RATE OR RAITO DOES N

_	RESIDENTS
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COUNTY

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	RACES(1)	BLACK	WHITE	HISPANIC	RACES(1)	BLACK	WHITE	HISPANIC	RACES(1)	BLACK	WHITE	_
	5,834	753	6,005	510	100.0	100.0	100.0	100.0	100.0	100.0	100.0	_
FEMALES	2,869	386	2,453	237	49.2 80.8	51.3	61.0	84.00 10.00 10.00 10.00	61.1	49.3	51.10	
MULTIPLE BIRTHS	157	29	124	7	2.7	3.0	2.6	*	2.7	2.8	2.7	
AGE DISTRIBUTION UNDER 20 YEARS 20-34 YEARS 35 YEARS & OVER	4, 668 898	- 10 0 12 4 4 2 3	373 4,095 637	0.00 0.00 0.00 0.00	80.0 0.0 0.0	86.8 8.0.4	3.1.8 10.7	720.7	0.08 0.08 0.00	25.7 68.1 6.2	8.25 8.35 8.86	
MARITAL STATUS MARRIED SINGLE	1,286	242	4,241	366	78.0	32.1	15.3	71.6	78.2	33.7	6. 4. 6.	
TRIMESTER PREMATAL CARE BEGUN FIRST FOOND THIRD NO CARE	4,779	242 204 73	4 6 8 8 8 8 8 8 8 8	343 121 17	2000 2000 2000 2000	7.7.7.0 7.7.7.0 7.4.4.0	88. 10. 10. 10. 10. 10. 10. 10. 10. 10. 10	84 7.884 8848	28 4844 6846	00 40 70 70 70 10	4000	
MATERNAL EDUCATION NOT HS GRADUATE	703	181	148	228	12.1	20.1	10.8	45.0	13.3	22.0	12.0	
BIRTH WEIGHT 0-1489 GRAMS 0-2489 GRAMS	346	975	247	29.02	. rc e.e.	12.2	-4 00	# 10	6.0	12.7	00 00	
SECTIONS	1,480 808 672	121 900 98	1,245 677 568	088	2007 400	77.0 7.0 0.0 0.0	13.6	126 236 266	:::	:::	:::	
						1992	RATE	S	1 9	8 8 - 1 9	B 2 R A	<b>⊣</b> ⊢I
MORTALITY NEONATAL POSTNEONATAL INFANT FETAL PERINATAL	6 4428 8 4 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	<u> </u>	8	446   4	0 F4.0	£ 6 6	n n4«	***•	8486 9486		844-86 0000	

HICH ARE PER 1,000 LIVE BIRTHS PLUS FETAL DEATHS. MORTALITY POSONATAL POSONATAL INFANT FETAL PERINATA PERSONS O MORTALITY SEPARATE \*\*

32,790

65+:

341,810

0-64:

374,600

TOTAL:

VEAR: 1992 POPULATION ESTIMATES:

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.

MORTALITY RATES ARE PER 100,000 POPULATION IN SPECIFIED AGE GROUP.

MORTALITY RATES ARE PER 100,000 POPULATION IN SPECIFIED AGE GROUP.

MORTALITY RATES OF POTENTIAL LIFE LOST. CALCULATED BASED ON THE NUMBERS OF YEARS OF POTENTIAL LIFE LOST.

MATE OF RATE OF RATIO DOES NOT MET STANDARDS OF RELIABILITY OR PRECISION.

MATE OF THE OF

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		N C	м «			PERC	N T S			P R C	N -	
	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC
LIVE BIRTHS	713	20	685	-	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
FEMALES	364	<b>6</b> 7	353	nn	48.9	**	40.6	**	4.60	**	4.00	**
MULTIPLE BIRTHS	40	:	<del>**</del>	;	2.5	þ	2.6	þ	3.0	þ	3.1	þ
AGE DISTRIBUTION UNDER 20 YEARS 20-34 YEARS 35 YEARS & OVER	844 600	461	112 525 48	-8+	16.3 76.7	** 0	16.4 76.6 7.0	***	27.0 0.0 0.0	***	16.4 5.5	***
MARITAL STATUS MARRIED SINGLE	544	<b>6</b> 5	156	T-0)	76.3	**	77.2	**	78.8	**	79.4	**
TRINESTER PRENATAL CARE BEGUN FIRST THIRD NO CARE	84 444 444	ōr#	4 222 4 4	~n	F-000	***	07.0 07.0 00.4	** 00	87.00 81.00	***	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	***
MATERNAL EDUCATION NOT HS GRADUATE	131	4	126	н	18.4	*	18.4	*	20.6	*	20.6	*
BIRTH WEIGHT 0-1499 GRAMS 0-2499 GRAMS	92	-4	60	!"	***	**	4°.	<b>¦</b> *	a	**	- m	<b>\</b> *
CAESAREAN SECTIONS PRIMARY SECONDARY	67	444	140	111	22 	***	421 821.6	<b>ộ</b> ộ	:::	:::	:::	:::
						1 8 8 2	RATES	8	-	8 8 - 1 9	B 2 R A	TES
MORTALITY NEONATAL POSTNEONATAL INFANT FETAL PERINATAL	net-t	- - -	400-0		# # # # # # # # # # # # # # # # # # #	*   *   *	4 4 ******	<b>0000000000000000000000000000000000000</b>	muer.	****	#4407.0	<b>000</b>

9,870

65+:

48,730

0-64:

68,600

TOTAL:

YEAR: 1992 POPULATION ESTIMATES:

		BOTHS	M X M			II W	MALES		_		MALES	•	
	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC	C RACES(1)	3(1)	BLACK	WHITE	HISPANIC
DEATHS	677	đ	687	:	341	6	338			336	-	328	
AGE DISTRIBUTION UNDER 1 YEAR 1- 4 YEARS	=-	-:	<b>0</b> -	::	₹-	::			1.1	-1	-!	<b>6</b> !	•
5-14 YEARS 15-24 YEARS 25-44 YEARS 46-64 YEARS 65 YEARS & OVER		- 80	98399	11111	2 2 1 1 1 2 2 4 1 1 1 4 2 4 1 1 1 4 2 4 4 1 1 1 4 2 4 4 1 1 1 1	11112	1 1 7 8 6			2624 4300	- ~ ~	6.124	11111
DEATHS BY SELECTED	+	8 7 E	2 2			2 2	en er		2 R A T	- w	60	 	F 8
CAUSES	ALL RACES(1)	BLACK	WHITE	HISPANIC	- 0	+	YPLL	TOTAL	0 - 64	+ 99	TOTAL	0 - 64	88
ALL DEATHS	677	ţ.	667	1	136	541	2,854	1155.3	279.1	5481.3	1144.8	279.1	5410.2
HEART DISEASE ISCHEMIC OTHER	144 144 79	NFF	221 143 78	:::	440	689 689	42 660 650 650	380.6 134.7	20.73	2016.2 1317.1 688.1	399.3 273.7 125.6	45.6	2051.0 1398.0 653.1
MALIGNANT MEGPLASMS LUNG DIGESTIVE ORGANS COLON, RECTUM LEUK/LYMPH/HEMAT BREAST	88844±±	-11111	86 22 22 24 24 25 25 25 25 25 25 25 25 25 25 25 25 25	111111	4-		25 25 25 25 25 25 25 25 25 25 25 25 25 2	200 700 200 200 200 200 200 200 200 200	200 000 000 000 000 000 000 000 000 000	1276.6 395.1 354.6 162.4	286.1 23.0 23.0 25.6 17.8 17.8	200 200 200 200 200 200 200 200 200 200	1238.8 342.8 353.1 100.0 75.6
EREBROVASCULAR DISEASE		84	34	:	-	36	60	61.4	*	354.6	77.8	7.8	422.
UNINTENTIONAL INJURIES(2) MOTOR VEHICLE FALLS FALLS FIRE POISONING OTHER	<b>64</b> 0000	!!!!	nnanna na	111111	10 T B T R	64- -	98 97 78 9	84 84 80 80 80 80 80	84 84 40****	*** 0 * 0	042 042 044 044 044	85. 84.	900
PULMONARY	60	;	80	1	90	36	13	86.6	*	364.7	58.5	6.6	314.
PNEUMONIA & INFLUENZA DIABETES WELLITUS SUICIDE CIRRHOSIS OF LIVER ARTERIOSCLEROSIS		!!!	5000A	11111	D6411	<u> </u>	200 200 200 200 200	300	*** 00	131.4	2007 2007 2007 2008 2008	40441	20 20 40 40 40 44
EPHRITIS & NEPHROSIS OMICIDE		:::	Ď-L	111	171	817	oño	20 4 * 60	<b>•</b> *•	152.0	15.8	***	88 .
PERINATAL	7	+	80	;	7	:	451	*	*	þ	6.2	7.6	Ò
COMBENITAL	**	::	-6	11		::	8.0	**	**	φģ	**	**	* 4

MORTALITY RATES ARE PER 100,000 POPULATION IN SPECIFIED AGE GROUP.

YPLL - VEARS OF POTENTIAL LIFE LOST. CALCULATED BASED ON THE NUMBERS OF YEARS BETWEEN AGE AT DEATH AND AGE 65.

\* - A RATE OR RATIO DOES NOT MEET STANDARDS OF RELIABILITY OR PRECISION.

- - - A RATE OF CORRESPONDING TO -- ON FREQUENCIES.

(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

(2) - EQUIVALENT TO ACCIDENTS.

		N N	E			- M	₩ H			- E		
	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC
LIVE BIRTHS	3,984	619	3,303	187	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
FEMALES	1,962	320	1,614	460	50.2	51.7	46.9	65.10	4.05 50.6	80.0 80.0	50.6 4.0	48.4
MULTIPLE BIRTHS	60	12	87	9	2.6	4.9	2.8	*	2.5	2.6	2.6	_
AGE DISTRIBUTION UNDER 20 VEARS 20-34 VEARS 35 VEARS & OVER	3,122	183 407 29	362 2,666 275	7.6.t 7.t	40.00	67. 87. 8.0. 8.0.	0.00	97.0	4.8 7.8.6 7.0	6.46 6.46 6.44	41.7	
MARITAL STATUS MARRIED SINGLE	21. 00. 00.	5118	2,432	117	98.0 0.0	17.4 82.6	73.6	62.6 37.4	34.1	80.6	76.8	67.9
TRIMESTER PRENATAL CARE BEGUN FIRST SECOND THIRD NO CARE	800. 177. 158	146 184 171	2 663 28 28 28 28 28 28	4804	84.44 84.0+	35.00 447.60	60 1.00 1.00 1.00 1.00	86.00 66.00	26.4+ +.84.0	86 81.00 7400	8840 8147	000
MATERNAL EDUCATION NOT HS GRADUATE	941	257	667	101	23.7	42.0	20.2	66.2	23.6	43.6	19.8	
BIRTH WEIGHT 0-1499 GRAMS 0-2499 GRAMS	200 400	-60	200	ић	4:1	25. 88	0	*0	6.7	6.4 6.8	0.0 0.1	
CAESAREAN SECTIONS PRIMARY SECONDARY	3821	113 66 74	783 463 330	422	22. 6.00 7.00 7.00	10.7	440 000	14.4	• • • •	:::	:::	
						1 8 9 2	RATE	8	4	8 8 - 1 8	9 2 R	ATE
MORTALITY NEONATAL POSTNEONATAL INFANT FETAL PERINATAL	######################################	84อักนี	- nnn	11100	80 8 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	24 0.7 0.8*	ა იით ი*4ი0	<b>000</b>	000F-6	7.81 7.00 7.00 7.00	4.6.0.0 6.204.	

П.226

33,500

65+:

226,000

0-64:

259,500

TOTAL:

YEAR: 1992 POPULATION ESTIMATES:

DEATHS			N N			T.	ALES		_	3	ALES		
DEATHS	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)		BLACK	WHITE	HISPANIC
	2,074	148	1,917	15	1,020	69	944	9		,054	79	973	6
AGE DISTRIBUTION UNDER 1 YEAR 1-4 YEARS 6-14 YEARS 15-24 YEARS	6 C	ដូចមេក	2208	1010	tran	0	8F44	141-		<u> </u>	Buu4	ជិក១ភ្ន	1-1-
26-44 YEARS 46-64 YEARS 65 YEARS & OVER	1,560	800	1,487	N T T	828 829	16 36	1888	144		31	33	697 697	พดพ
DEATHS BY	-	8 8 7 X	Z = Z	8	1 8 8 2	2	8	1 9 9 2	RATE	\$	1 40 60	9 2 R A	67 Mi
	ALL RACES(1)	BLACK	WHITE	HISPANIC	0 - 64	+ 99	YPLL	TOTAL	0 - 64	+ 99	TOTAL	0 - 64	+ 99
ALL DEATHS	2,074	148	1,917	5	514	1,560	10,750	799.2	227.4 46	4656.7	835.3	262.2	4857.6
HEART DISEASE ISCHEMIC OTHER	662 499 163	24	628 473 156	wnn	\$ 5 5 5 5 7	44 426 236 262	975 308	255.1 192.3 62.8	32.3	677.6 271.6 406.0	276.8 208.2 68.6	42.6 42.6	1786.3 1352.8 443.3
MALIGNANT NEOPLASMS LUNG DIGESTIVE ORGANS COLON, RECTUM	632 130 166 166	04rm	200 200 200 200 200 200 200 200 200 200	n -	764 764 764 764	376 847 852 750 750 750 750 750 750 750 750 750 750	2,008 240 398 98	205 505.0 234.7	6.004	2559.7 4.454.6	1.761 6.1.0 1.22.0 1.00 1.00 1.00 1.00 1.00 1.0	021- 01 44664	255.7 281.1 139.8
BREAST CEREBROVASCULAR DISEASE	55 60	419 CD	<u> </u>	-	5 6	e e	350	22.0	910 AL	92.5	69 69		91.0
UNINTENTIONAL INJURIES(2) MOTOR VEHICLE FALLS	387	rul.	7.81 240	<b>6</b> -1	B.C. 4.	875	1,086	24.6 2.6.6	13.7	65.7	82.44	7.91	24.1
FIRE POISONING OTHER	<u> </u>	-4!	4 er fr	m	40-	-44	3248	. O. a.	4 * * 0	***	N40 0 4		* * 0.
CHRONIC OBSTR.	4	<b>10</b>	79	:	12	72	145	32.4	6.3	214.9	34.3	7.3	221.1
DIABETES MELLITUS SUICIDE CIRRHOGIS OF LIVER	977 977 977 977	88-41	6422 6422 6432	:::::	r. 125 to 1		20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2000 a	* 5000	102.4	27.7.0 6.00.0 6.00.0	20000 4-04.	197.6 22.3 28.5 75.5
NEPHROSIS HOMICIDE SEPTICEMIA	2 <del>2</del> 2 2 2 2	<b>41</b>	646	171	นกิ้ม เ	9:0			***		5.7.7 8.1.1.	87.7	60 60 60 80 80 80 80 80 80 80 80 80 80 80 80 80
PERINATAL	60	60	9	:	18	1	1,165	6.9	0.8	þ	7.0	8.0	þ
CONGENITAL ANDMALIES HIV INFECTION	∞ <u>4</u>	-4	<b>-</b> 0	::	<b>0</b> 4	<b>~</b>	334	m * 4.	8.7	* 0	4.0	40	* 0

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY RACE.

MORTALITY RATES ARE PER 100,000 POPULATION IN SPECIFIED AGE GROUP.

YPLL - YEARS OF POTENTIAL LIFE LOST. CALCULATED BASED ON THE NUMBERS OF YEARS OF PATENTIAL LIFE LOST.

\* A RATE OR RATIO DOES NOT MEET STANDARDS OF RELIABILITY OR PRECISION.

- A RATE OR RATIO DOES NOT MEET STANDARDS OF RELIABILITY OR PRECISION.

(1) - A RATE OR CORRESPONDING TO -- ON FREQUENCIES.

(2) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

(2) - EQUIVALENT TO ACCIDENTS.

수근원 II.227

			HISPANIC	100.0	**	0	** 0	**	***	*
	1992	2 H	WHITE	100.0	8.09 8.09	2.7	63.7 8.8.8 8.8.8	13.0	80 9 80 70 4. *	8.
	19881	PERC	BLACK	100.0	**	þ	<b></b>	**	** 00	*
COUNTY			ALL RACES(1)	100.0	8.09 80.03	2.7	- 60 - 60 - 60 - 60 - 60 - 60 - 60 - 60	13.3	00 00 00 44 00 70 70 70	10.0
SIDENTS			HISPANIC	100.0	**	þ	<b>¦*</b> ¦	* 0	*	þ
2 WOODFOR S AMONG RES	9 2	N T Z	WHITE	100.0	4.00	*	80. 1.00.	87.9	00 20 00 * *	80 60
ICE AREA (STATICS	-	PERC	BLACK	100.0	**	þ	<b>\</b> *\	**	* 000	*
HEALTH SERVICE AREA O2 WOODFORD SELECTED VITAL STATISTICS AMONG RESIDENTS			ALL RACES(1)	100.0	50.6 49.5	*	8.00 7.00 4.00	87.5 12.5	80 0.00 0.00 * *	6.3
SEL			HISPANIC	2	**	;	"	e !	~!!!	1
	9 2	R S	WHITE	454	228	••	378 60	900	4 8000	27
	6	NON	BLACK	2		;	161		<b>%!!!</b>	-
			ALL RACES(1)	457	231	•	38.2	67	40000	29
П.2	28			LIVE BIRTHS	FEMALES	MULTIPLE BIRTHS	AGE DISTRIBUTION UNDER 20 YEARS 20-34 YEARS 35 YEARS & OVER	MARITAL STATUS MARRIED SINGLE	TRIMESTER PRENATAL CARE BEGUN FIRST SECOND THIRD NO CARE	MATERNAL EDUCATION NOT HS GRADUATE

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999

22 122 10.8

11 111

24 <u>584</u>

24 284

CAESAREAN SECTIONS PRIMARY SECONDARY

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MORTALITY NEONATAL POSTNEONATAL INFANT FETAL PERINATAL

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AL AND PERINATAL WHICH ARE PER 1,000 LIVE BIRTHS PLUS FETAL DEATHS ORTALITY RATES AND NUMBERS. LIABILITY OR PRECISION.

COUNTY

4,770

65+:

28,630

0-64:

33,400

TOTAL:

YEAR: 1992 POPULATION ESTIMATES:

		BOTH	S E X E S			M L	ALES			I	ALES		
	ALL RACES(1)	BLACK	WHITE	HISPANIC	ALL RACES(1)	BLACK	WHITE	HISPANIC	RACES(1)	_	BLACK	WHITE	HISPANIC
DEATHS	267	;	267	:	130	:	130	:		137	:	137	:
AGE DISTRIBUTION UNDER 1 YEAR	4	11	4	11		1 1	N	:		8	;	7	;
6-14 YEARS	900	111	, m	111	-8	111	-4	111		900	! ! !	i an	:::
25-44 YEARS 46-64 YEARS 65 YEARS & OVER	34	111	23.6 15.4	111		:::	-==	:::		123 52 52	:::	25 25 25	:::
					_				=	-		-	
DEATHS BY SELECTED		8 8 8	2 2 2 3 3 3	S	1 8 9 2		₩ ₩	1 9 9 2	R A	eo	1 60 60	2 R A	F- 60
640950	RACES(1)	BLACK	WHITE	HISPANIC	0 - 64	+ 99	YPLL	TOTAL	0 - 64	+ 99	TOTAL	0 - 64	65 +
ALL DEATHS	267	:	267	*	62	215	1,129	799.4	181.6 4	4507.3	838.1	201.4	4782.6
HEART DISEASE ISCHEMIC	200	11	96	11		900	113	275.4	**	1111.1	201.2	200	1873.8
MALIGNANT	33	1	en	:	n	ဓ္ဓ	E E	10 10 10	¥	628.9	92.4	÷.	608.7
NEOPLASMS		11	26	11	<b>\$</b>	<del>2</del> 5	220	191.6	62.8 *	964.4	209.1	67.4	1087.0
DIGESTIVE ORGANS		1	ħ.	1	000	, E	288	4	* 1	272.6	20.0	12.6	317.4
LEUK/LYMPH/HEMAT	B (0)	::	901	11	N+0	<b>- 10 I</b>	288	* * 1	÷ * 1	* * 1	26.0	***	162.2
CEREBROVASCULAR		:	` {		•	p <b>6</b>	3 •	6 6			. u		2
DISEASE	20	!	2	1	-	<u> </u>	0	B .	ŧ	2.000	2.00		451.7
INJURIES(2)	ā,	11	ūr	11	<b>0</b> £	40	345	35. 8. *	* *	* *	38.1	33.7	65.2
FALLS		1	-	;	-	<b>'</b> ; ;	<b>©</b>	* <	* <	ò	* *	* *	* 4
POISONING	! !	!		::	11	l l'	00	þþ	þþ	þþ	E <b>*</b> 1	E ## (	*
CHRONIC OBSTR.	4	;	4	!	N .	N	9	*	*	*	10 10	7.7	M (
PULMONARY	<u></u>	1		!	4	<del>t</del>	8	90		314.6	36.3	ĸ	221.7
DIABETES MELLITIS	ħœ	::	₹.	::	11	ft e	00	6. <del>x</del>	φģ	314.6	38.0	*0.	234.8
SUICIDE		1	-	;	:	-	00	* 1	þ	* 1	7.3	*	* 1
CIRRHOSIS OF LIVER ARTERIOSCLEROSIS	N	11	N	::	::	× :	00	* o	<b>+ +</b>	* 0	.0	φ	56.5
NEPHRITIS &	•	;	67	;	;	es	•	*	þ	*	80	*	56.5
HOMICIDE	•		1	;	1	!"	0	٠ أ	þ	۰ ۲		* (	0,
SEPTICEMIA	•	1	-	!	:	-	0	H	þ	¥.	D.	þ	. D
CONDITIONS	7	1	61	:	81	!	130	*	*	þ	*	*	ļ
CONGENITAL ANOMALIES HIV INFECTION	-8	11		::	-44	::	902	**	**	φģ	n.*	٧.٥	* 0
PERSONS OF HISPANIC	RIGIN MA	OF ANY	RACE.										

PERSONS OF HISPANIC ORIGIN MAY BE OF ANY MACE.

MORTALITY RATES AFER 100,000 POPULATION IN SPECIFIED AGE GROUP.

YPLL - YEARS OF POTENTIAL LIFE LOST. CALCULATED BASED ON THE NUMBERS OF YEARS BETWEEN AGE AT DEATH AND AGE 65.

\* - A RATE OR RATIO DOES NOT MEET STANDARDS OF RELIABILITY OR PRECISION.

- A RATE OR CORRESPONDING TO -- ON FREQUENCIES.

(1) - INCLUDES RACES OTHER THAN WHITE AND BLACK.

(2) - EQUIVALENT TO ACCIDENTS.

부근원 II.229

TABLE 1. -- LIVE BIRTHS, INFANT DEATHS, NEONATAL DEATHS, AND FETAL DEATHS BY RACE AMONG RESIDENTS OF THE LARGER CITIES OF ILLINOIS 1992

	LIVE	BIR	THS	INFAN	T DEAT	THS	NEONAT	TAL DEA	THS	FET	AL DEAT	HS
CITY	TOTAL	WHITE	NON- WHITE	TOTAL	WHITE	NON- WHITE	TOTAL	WHITE	NON- WHITE	TOTAL	WHITE	NON- WHITE
IDDISON	589 508 1,109 2,748 780 661 836 768 683 485	521 337 1,047 2,378 658 643 848 610 657 270	68 171 62 370 132 18 88 158 26 215	7 5 2 2 1 5 5 2 6 2 1 3	6 1 2 15 3 5 2 5 2 7	6 2	5 4 2 11 3 4 1 5 2 7	5 1 2 9 1 4 1 5 2 3	3 2 2 2 	2 1 5 21 6 9 4 3	2 	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
ARBONDALE AROL STREAM HAMPAIGN HICAGO HICAGO HEIGHTS ICERO RYSTAL LAKE HAMVILLE E KALB	278 908 857 59,448 843 1,463 549 687 362 1,434	161 836 573 28,871 442 1,434 537 520 339 1,036	117 72 284 30,577 401 29 12 167 23 398	77 780 8 11 1 5 4	2 7 3 233 1 11 1 2 3 7	2 	1 5 3 487 4 6  3 3	165 165 165 165 165 165	332 3 3  3  4	654 4 14 3 5 3	9 5 214 1 14 3 3 2 5	4 440 3 
MES PLAINES	1,068 727 1,207 1,881 541 658 1,008 436 655 634	894 678 29 1,667 496 626 660 384 461 575	174 49 1,178 214 46 32 348 52 94 59	3 37 20 5 2 11 3 7	7 3 	27 66  6	6 2 14 14 3  5	11 3  4  5 8	2 14 3  5	13 6 14 13 3 4 9	13 5 9 2 4 4 4 3	1 14 4 1 5
RANITE CITY	537 793 726 1,787 689 639 610 845 1,584	527 702 632 1,288 365 598 578 749 1,444 361	10 91 84 499 324 411 32 86 140 34	3 5 9 20 9 3 4 6 11 3	3 5 8 11 3 2 4 5 8 3	961	2 4 7 17 5 2 3 6	247 1021 357	7 3 1 1 3	3 2 3 9 67 7 3 4 8	32 34 36 34 51	5 3 1 1
ORTH CHICAGO ORTHBROOK.  AK LAWN AK PARK.  RLAND PARK  ALATINE.  AK RIDGE.  EKIN  EKIN  UINCY.	315 394 607 852 570 1,015 404 480 2,060 586	120 378 595 575 555 945 388 477 1,329 541	195 16 12 277 15 70 16 3 731	3 3 3 4 9 3 4 21	2 3 2 9 2 3 4 11	1 10	2 1 1 3 6 3 3 2 15	1116623329	2	3 2 1 5 5 7 5 2 15	2 1 4 5 6 5	3  1 1  1  9
COCK ISLAND	586 2,678 987 523 1,950 719 706 495 1,633 803	392 2,034 873 374 1,484 672 694 323 1,212 734	184 644 124 149 466 47 12 172 421 69	3 26 7 10 20 7 7 4 17	2 14 6 8 12 7 7 3	1 12 1 2 8 	1 16 5 7 9 5 7 4 7 3	8 4 6 4 5 7 3 2	1 8 1 1 5 1 5 5	8 19 6 9 13 4 2 3 12 3	8 3 2 2	3 6 2 5 1

THS	NON- WHITE	<b>۰</b> *	<b>¦</b> *	* <	<b>¦</b>	* oʻ	*	<b>•</b> ••	4.	<b>•</b> • •	**	*	¢*	e.* 1	ʻ <b>¢</b> *	۰* ¢	<b>.</b>	<b>+ + +</b> †	* * *	• • •	* 0	* 00	* 0	* 00	<b>¦*</b> ¢	**	ļ**	* 6	**
FETAL DEATHS	WHITE	* 0	* -	* 1	<b>*</b> * 1	* * 1	×	o**	7.4	60 1	**	*	 	o * 1	* * *	**,	þ	***	* * *	* *	**	۰**	**	**	***	*4	* * 1	**	* -
FETAL	TOTAL	**	* 4	* 1	<b>* *</b> 1	* * 1	×	۰ <u>*</u>	± 0.		**	*	12.2	- 6	6 M M	**,	þ	***	* * *	**	**	* * *	* *	**	***	7.1	* * *	. * *	7.3
HS	MHITE	۰ <u>*</u>	<b>۰</b> *	* (	φφ	<del>ဂ</del> ုဝှ	*	φ¢	10.	<b>,</b>	* 0	*	* 0	÷.	<b>¦</b>	99	*	<b></b>	* * 1	* o *	* 0	* 00	* 0	* 0	<b>•</b> *•	**	* * 1	6	* *
ATAL DEATHS	WHITE	* *	* *	H 46 1	* *	* *	*	**	.7 ×	* 4	φ*	*	**	0.0	' φ'	<b>\</b> *	×	* * *	P	* * *	* 0	۰**	**	**	* * ¢	<b>•</b> *	**	* * *	* *
NEONATAL	TOTAL	**	* 0	* 1	* *	* *	*	* *	* 4	**	**	7.0	* *	7.6	φ'	<b>•</b> *	*	***	<b>6</b>	* * *	80	***	**	**	* 5.0	* 0	* *	* # *	* *
8	WHITE-	* *	۰,*	*	<b>0</b> 00	* 0	*	* 0	18.2	* o	**	*	* 0	22.8 *	<b>•</b> • • •	φģ	*	<b></b>	* * 1	* o *	* 0	**	* 0	* 0	45.4	* 60	* *	* 00	* «
ANT DEATHS	WHITE	* *	* *	2 *	* *	* *	*	**	* <del>-</del>	7.7	* * *	*	* *	9.5	**1	**	*	***	10 * : 10	* * *	* * *	۰* ·	* * *	**	* 6.0	* *	**	- * *	* *
INFANT DEATHS	TOTAL	**	* 4	*	* *	* *	26.8	**	13.3	7	* * *	•	* *	10.6	**	2	48.8	***	-	* * 1	60 *	***	e * *	**	* 2.0	* 1	* -	n * *	* 5
) )	2	17.7	4.6	18.4	14.7	10.1	12.8	10.3	21.3	22.0	200	17.0	1.8 7.0	23.0	in in	700	16.7	12.0	22	641		07		233.7	4.04	46	4.0	- 55 - 55 - 55 - 55 - 55 - 55 - 55 - 55	9.00
Salah Bahin Salah		:	HTS		• •				• •	٠ .	CRYSTAL LAKE	• •				GALESBURG		GRANITE CITY HANOVER PARK			NOT PROSPECT.	• •	• •		PEKIN PEOKIA OLIMCA				• •

TABLE 3. -- LIVE BIRTHS WITH PERCENTAGE RATES FOR PREMATURE BIRTHS AND HOSPITAL BIRTHS, INFANT DEATHS BY AGE WITH RATES. AND MATERNAL DEATHS AMONG RESIDENTS OF THE LARGER CITIES OF ILLINOIS 1992

	LI	VE	BI	RT	H S	IN	FAN	TDE	THS	BY	GE	M
		PREM. BIR	ATURE THS		PITAL RTHS	UNE 7 0/		7 TO		28 I		T D
CITY	TOTAL	NUMBER	PERCENT OF TOTAL	NUMBER	PERCENT OF TOTAL	NUMBER	RATE	NUMBER	RATE	NUMBER	RATE	RATALS
ADDISON ALTON ARLINGTON HEIGHTS ARLINGTON HEIGHTS BELLEVILLE BERWYN BELOOMINGTON BOLINGBROOK BUFFALO GROVE CALUMET CITY.	589 508 1,109 2,748 790 661 936 768 683 485	29 36 46 187 48 53 58 48 39 43	4.92 7.09 4.15 6.80 6.08 5.02 6.20 6.25 5.71 8.87	587 507 1,097 2,733 787 656 934 763 682 484	99.66 99.80 98.92 99.45 99.62 99.35 99.35 99.85	54-17001414	4.0 ** ** ** **	11111	***************************************	10 10 2 1 1 1 1	* * 3.6 * * * *	
CARBONDALE CAROL STREAM CHAMPAIGN CHICAGO CHICAGO HEIGHTS CICERO. CRYSTAL LAKE. DE KALB DECATUR	278 806 857 59,448 843 1,463 649 687 362 1,434	23 62 65 6,371 76 94 27 63 15	8.27 5.73 7.58 10.72 8.90 6.43 4.92 7.71 4.14 7.95	274 898 854 58,920 835 1,454 640 686 360 1,430	98.56 98.90 99.65 99.11 99.05 99.38 98.36 99.85 99.45	5 2 411 3 4 	6.9 8 8 8 8 8	1 86 1 2	1.4	293 4 5	4.9 * * * * * *	1
DES PLAINES DOWNERS GROVE DOWNERS GROVE DE LAST ST LOUIS ELGIN ELK GROVE VILLAGE ELMHURST. EVANSTON DALESBURG ELENDIEW HEIGHTS. ELENVIEW.	1,068 727 1,207 1,881 541 658 1,008 436 655 634	61 35 177 121 35 35 81 23 35	5.71 4.81 14.66 6.43 6.47 5.32 8.04 5.28 6.31 6.31	1,064 721 1,193 1,870 539 654 988 436 553 628	99.63 99.17 98.84 99.42 99.63 99.39 98.02 100.00 99.64 99.06	5 8 2 11 10 3  5 8	* 9.1 5.3 * * *	3 4	***************************************	1 13 6 2 2 2 2 3	# # # # # # # # # # # # # # # # # # #	
RANITE CITY.  IAMOVER PARK.  IOFFMAN ESTATES  IOLIET.  CANKAKEE.  OMBARD  IOLINE.  IOUNT PROSPECT.  IAPERVILLE.  IORIAL.	537 793 726 1,787 689 639 610 845 1,584	41 45 39 121 58 42 37 45 84	7.84 5.67 5.37 6.77 8.42 6.57 6.07 5.33 5.30 3.64	536 789 719 1,771 685 632 609 841 1,568 385	99.81 99.50 99.04 99.10 99.42 98.90 99.84 99.53 98.99 100.00	2 4 6 13 5 2 2 2 10	7.3 ** ** ** ** 6.3	4	***************************************	1	*****	
HORTH CHICAGO	315 394 607 852 570 1,015 404 480 2,060 586	30 21 28 50 34 58 19 33 181	9.52 5.33 4.61 5.87 5.96 5.71 4.70 6.88 8.79 6.48	313 391 603 840 586 1,008 401 480 2,065 584	99.26 100.00 99.76	1 1 3 5 3 1 1 2 12	* * * * * * * *	1 2	******	2 2 1 3 3  2 6	*	
ROCK ISLAND	586 2,678 997 523 1,950 719 706 495 1,633	31 216 51 30 144 46 31 37 137	5.12 5.74 7.38 6.40 4.39 7.47 8.39	584 2,664 992 523 1,946 718 702 492 1,617 786	99.48 99.50 100.00 99.79 99.86 99.43 99.39 99.02	1 12 3 5 9 4 4 4 2 6 3	4.6	1 3 2	***************************************	10 2 3 11 2 	3.7 * * 5.6 * * 6.1	

PREMATURE BIRTHS ARE BIRTHS OF 2,499 GRAMS WEIGHT AND UNDER.
NUMBERS AND RATES FOR TOTAL INFANT DEATHS ARE GIVEN IN PART II, HSA, COUNTY, STATE TABLES.
RATES PER 1,000 LIVE BIRTHS.

	۷	RDIO	N A >	J 0 0	A R		M 8 4	
CAUSES	ES TOTAL	HEART ISCHAEMIC	DISEASE	CEREBRO- VASCULAR	GENERAL ARTERIO-	HYPER- TENSION WITHOUT MENTION	CIRCU- LATORY	CANCER
	1,000000000000000000000000000000000000	090112000000000000000000000000000000000	0888870	2 - C - C - C - C - C - C - C - C - C -	14460	1414011	46700004-	020000000000000000000000000000000000000
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(INCLUDES DEATHS OF ILLINOIS RESIDENTS OCCURRING QUISIDE THE STATE)	
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TABLE 8. -- DEATH RATES FOR SELECTED CAUSES ANONG RESIDENTS OF THE LARGER CITIES OF ILLINOIS

	A C	CIDEN	15			RESPIRATORY	TORY				
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LINGBROOK		* * *	**	* ;	**	**	26.1	**	**	**	* ;
LUMET CITY	26.3	*	*	*	*	*	36.6	34.2	31.6	*	*
• •	**	**	* ;	**	**	* *	**	**	**	* *	**
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CERO.	27.3	* * :	18.7	* * 1	4 60 %	27.3	37.0	200	* * *	* *	* *
VSTAL LAKE	36.8	* *	* *	* **	*	47.8	200	28.9	* *	1 14 1	
CATUR	26.8	13.1	15.4	16.4	:*	28.7	980	22.6	14.3	6 <b>#</b>	
S PLAINES	29.6	* 1	16.5	* 1	*	2:	46.2	24.0	**	* *	-
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	7.84	*	*	*	*	36.6	67.1		*	1	
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MOUNT PROSPECT.	8±	***	* * *	***	::*	* 9.7	23.7	7.**	***	* * *	
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HAUMBURG.		* *	* *	* *		- W	37.8	2 <del>2</del> 4	* *	* *	
RINGFIELD	32.6	6.0	<del>0</del> . <del>0</del>	13.0	* ;	42.8	67.9	<u>*</u>	÷.	* *	* *
NLEY PARK		* *	* *	* *	:*	* *	27.4	38.4	* :	* *	* *
DANA		1	9 07	-	*	7 00	21.0	6 47	3		

#### APPENDIX 1. DATA SOURCES AND ANALYSIS

#### VITAL RECORDS SYSTEM

State statute requires that all vital record certificates be filed with the Illinois Department of Public Health. The director of the Department is also the state registrar who, in turn, delegates authority to the deputy state registrar to administer and enforce the Vital Records Act. The requirement to register births and deaths was first included in the legislation that established the State Board of Health in 1877. However, the law did not provide workable enforcement, and the system failed for lack of central legal control over the data collection process. After several attempts, a law incorporating the elements of an efficient system became effective January 1, 1916. Slight modifications were made over the years until January 1, 1962, when the current law, including several significant provisions, became effective.

The original live birth, death, and fetal death certificates are collected by local registrars of vital records who are appointed by, and are under direct supervision of, the state registrar. Local registrars keep a copy of each certificate for their files and for the files of the county clerk and send the original to the Illinois Department of Public Health. (See Exhibits 1 through 6 for copies of sample certificates.)

Ensuring that a certificate of live birth is filed is the responsibility of the hospital administrator when the birth occurs in a hospital. The attending physician verifies or provides the date of birth and required medical information. When births occur outside hospitals, the physician or other attendant prepares and files the certificate.

Funeral directors must file death certificates with the local registrar in the area in which the death occurred in order to obtain legally necessary burial or removal permits. (A fetal death certificate must be prepared if the fetus is determined to be a product of 20 or more completed weeks of gestation and not born alive.) Medical certification, including a determination of the cause of death, is completed by the physician in charge of the decedent's care unless a coroner's or medical examiner's certificate is filed. A physician may request that a coroner or medical examiner review any death.

The coroner's physician, whose position was established by the Coroner's Act of 1957, is unique in Illinois. When requested, the coroner's physician investigates a death involving a motor vehicle accident, other accidents and forms of violence, suspicious circumstances, or a person found dead. Programs related to boating, recreational gun usage, highway safety, hazardous substance control, drug abuse, law enforcement, suicide prevention, hospital and nursing home construction, home construction, home safety and pesticide control rely heavily on the findings of the coroner, the coroner's physician and, in Cook County, the medical examiner.

The registration system also provides for amendments of birth and death certificates, preparation of new documents for adopted and legitimated children, and the certification of the contents of a record when a citizen needs it.

Central registration of marriages and divorces began on January 1, 1962. Prior to that date, annual counts of marriages and divorces by county were made intermittently. Since 1962, marriage records are filed directly with the Illinois Department of Public Health by county clerks. The application record combines information supplied by applicants for the license and by the marriage officiant. Certificates of divorce or annulment are filed directly with the Department by the clerk of the circuit court. Each certificate contains information supplied by the attorney for the petitioner and from the divorce or annulment decree.

The Division of Vital Records inspects the certificates and requests supplemental information on those that are incomplete, inconsistent or unclear. When a certificate is judged to be acceptable, coded information from the certificate is entered on magnetic tapes for statistical purposes and this information is shared with the National Center for Health Statistics. In 1985, the Division of Vital Records introduced an on-line live birth record system for all births occurring in Illinois.

#### **CUTOFF DATES AND INTERSTATE EXCHANGE**

There is no cutoff date for the filing of a vital record as a legal document. However, there must be a cutoff date for inclusion of events in a publication. The cutoff date for 1992 events was April 1993.

Copies of vital record certificates pertaining to persons who were born or died outside of the state of residence are exchanged, usually on a monthly basis, with all of the states and the Canadian provinces. The original birth, fetal death, or death certificate is never released or received in these transactions. There is no exchange of marriage, divorce or annulment data.

#### RACIAL CLASSIFICATION

For statistical purposes, vital events in Illinois are classified by race into white, black, American Indian, Chinese, Hawaiian, Japanese, Filipino, other Asian or Pacific Islander and other. Racial classification for a decedent, bride, groom or for divorcing spouses is based on race stated on the vital record certificate. Prior to 1989, the racial designation used for a live birth or fetal death was determined through an algorithm based on the race of both parents, as reported on the certificate. Since data year 1989, racial classification of live births and fetal deaths has been based solely on the reported race of the mother.

The tables in this report do not show data for a detailed classification by race. In some tables the divisions are white, black, and other. In other tables the classifications are simply white and nonwhite.

#### HISPANIC ORIGIN

In 1979, an item was added to the birth and death certificates to identify ethnic origin of a newborn's parents and of a decedent. An open ended format was used to obtain the specific origin or descent (e.g., Italian, Mexican, English). In 1989, the item was changed to a format directed toward the Hispanic population, requesting only the specific Hispanic origin (e.g., Mexican, Puerto Rican).

#### **COMPUTATION OF PERCENTS**

Births with unknown age of mother, month of pregnancy in which prenatal care began, educational attainment of mother, method of delivery, and Apgar scores were subtracted from the figures for total births that were used as denominators before percentages were computed. Percent distributions for marriages and divorces also exclude cases for which the pertinent information (e.g., duration of marriage) is not stated.

#### INTERPRETATION OF VITAL STATISTICS

Qualifying factors to be considered in the interpretation of vital statistics depend on the specific administrative, scientific or planning purposes for which the data are to be used. It is not feasible to discuss all of the pertinent factors in the use of vital statistics, but the following are some of the more important ones that should be taken into account:

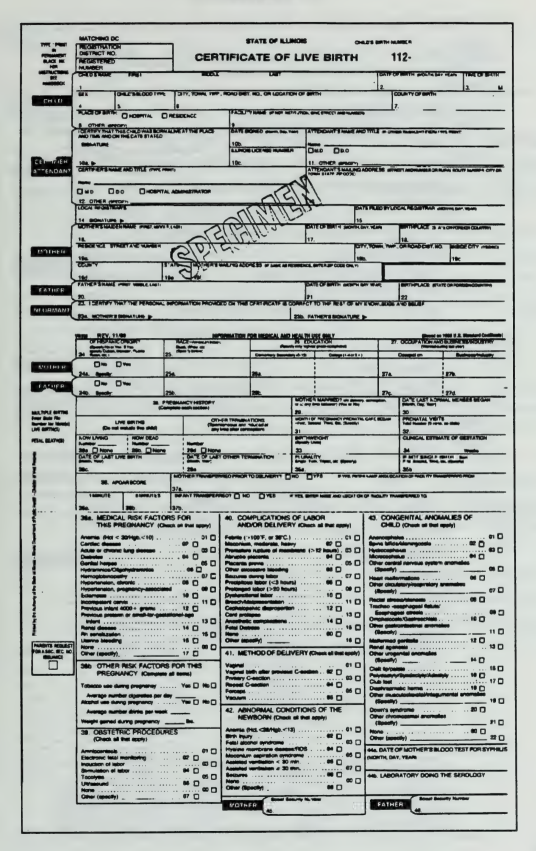
- Incomplete information. There are failures to provide certain types of information requested on the vital records certificates. Also, the classification systems used to prepare information on the certificates for tabulation do not employ categories that are suitable for every purpose.
- 2. Erroneous information. Despite procedures used to obtain, process and transmit accurate information, the user of vital statistics should not disregard the possibility of errors.
- 3. Lack of precise populations exposed to risk requires using estimates that may, in some instances, be inaccurate.
- 4. Crude rates. Most rates in this report are not adjusted to control for differences in the age, race or sex composition of populations in different geographical areas or at different periods of time. Divorce rates are not adjusted for peaks in marriage registrations in earlier years.

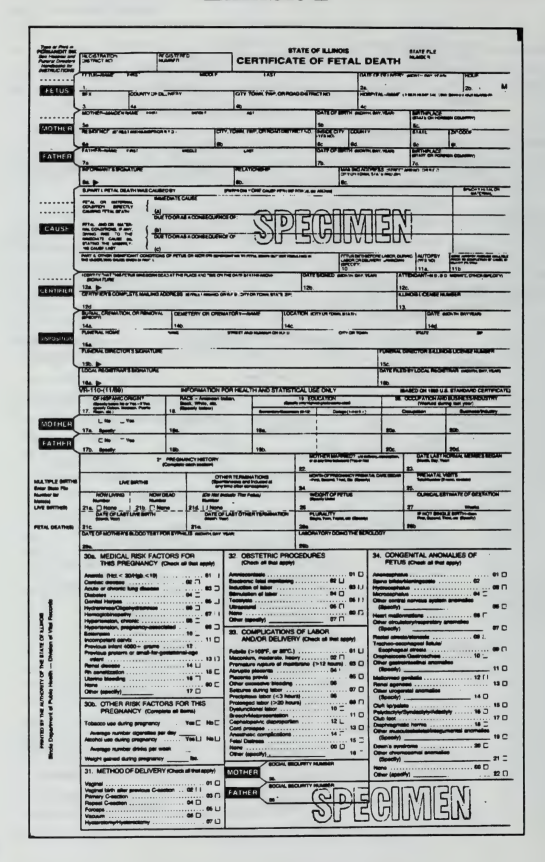
- 5. Some tables are designed to focus attention on selected risk groups. Other risk factors could have been selected.
- 6. Rate stability. Rates based on a small number of events tend to exhibit considerable variation over time because of chance fluctuations. Excessive variation in rates not only negates their utility as estimators of a probability of an event occurring, but also negates their usefulness for comparative purposes.

In Part II of this report, an asterisk is substituted for a printed rate if the rate is based on a numerator less than 10 or a denominator less than 100. These criteria have been adopted to avoid printing rates that are subject to especially large fluctuations.

The numbers "10" and "100" are arbitrary and are not set forth as critical points distinguishing statistically reliable rates from unreliable rates.

To yield meaningful information for small areas (e.g., counties), rates presented in Part II are based on events aggregated over five years. This method of obtaining greater rate stability may obscure major changes that have occurred over time.





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#### APPENDIX 2. DEFINITIONS OF TERMS, RATES AND RATIOS

#### **AGE**

Age in years as of last birthday. For infants, age may be stated in days, weeks or months.

#### **BIRTH ORDER**

The total number of births the mother has had, including live births and terminations of pregnancy, both spontaneous and induced.

#### BIRTHWEIGHT

Weight of fetus or infant at time of delivery.

#### **FETAL DEATH**

Death prior to the complete expulsion or extraction from its mother of a product of conception, having completed at least 20 weeks of gestation; the fetus shows no signs of life such as beating of the heart, pulsation of the umbilical cord, or definite movement of voluntary muscles.

#### **FIRST PARITY**

The first live birth a mother has delivered.

#### INFANT DEATH

Death occurring to an individual of less than 1 year of age. The term excludes fetal deaths.

#### LIVE BIRTH

The complete expulsion or extraction from its mother of a product of human conception, irrespective of the duration of pregnancy, which, after such separation, breathes or shows any other evidence of life such as beating of the heart, pulsation of umbilical cord, or definite movement of voluntary muscles, whether or not the umbilical cord has been cut or the placenta is attached.

#### MATERNAL DEATH

Death for which the certifying physician has designated a complication of pregnancy, childbirth or the puerperium as the underlying cause of death.

#### METROPOLITAN COUNTY

A county with at least one city of 50,000 inhabitants or with "twin cities" with a combined population of at least 50,000; part of a metropolitan statistical area (MSA). Metropolitan county and MSA status are defined and determined by the U. S. Office of Management and Budget.

#### NEONATAL DEATH

Death occurring to an individual less than 28 days of age.

#### OCCURRENCE RATE

Location of event happening. Some rates are calculated according to where the event occurred, regardless of residence, e.g. marriage and divorce rates.

#### PERINATAL DEATH

A fetal death or a death occurring to an individual less than 7 days of age.

#### PREMATURE BIRTH

A live birth or fetal death in which the weight is 2,500 grams (approximately 5 lb. 8 oz.) or less at time of delivery.

#### **RESIDENCE**

Usual place of residence. For births and fetal deaths, usual place of residence of mother is used. Some rates are calculated according to place of residence, regardless of where event occurred.

#### UNDERLYING CAUSE OF DEATH

Disease or condition that gave rise to the chain of morbid events leading to death, or the circumstances of the accident or violence that produced the fatal injury. See Appendix 3 for the causes and ICD numbers used in this report.

#### Rates and Ratios

Definitions of selected rates and ratios are presented below. No attempt is made to present the method of calculating each vital rate or ratio contained in this report.

The principles applied in computing age-specific, race-specific or other category-specific vital rates may be inferred from the definitions given below for certain category-specific death rates.

(Crude) death rate =	1,000 or 100,000 x number of deaths population
Cause-specific death rate =	100,000 x number of deaths from the cause population
Race-specific death rate =	100,000 x number of deaths for the race population for that race
Age-specific death rate =	100,000 x number of deaths for the age population for that age
Maternal mortality rate =	10,000 or 100,000 x $\frac{number\ of\ maternal\ deaths}{number\ of\ live\ births}$
Perinatal mortality rate (sometimes designated as a ratio) =	number of deaths under 7 days of age + fetal deaths  number of live births + fetal deaths
Fetal death rate =	1,000 x $\frac{number\ of\ fetal\ deaths}{number\ of\ live\ births\ +\ fetal\ deaths}$
Fetal death ratio =	1,000 x number of fetal deaths number of live births
Infant mortality rate =	1,000 x number of deaths under 1 year of age number of live births
Neonatal mortality rate =	1,000 x number of deaths under 28 days of age number of live births
Postneonatal mortality rate =	number of deaths from ages  1,000 x   28 days through 11 months  number of live births

Years of potential life lost (YPLL) =	$\Sigma \begin{pmatrix} 65 - decedent's \text{ age in years for those} \\ who \text{ died before reaching their 65th birthday} \end{pmatrix}$
(Crude) live birth rate =	1,000 x number of births population
(General) fertility rate =	1,000 x number of live births to women of all ages number of women 15 to 44 years of age
Age-specific birth rate =	100,000 x number of births to women of specified age number of women of that age
Teenage live birth ratio =	1,000 x number of live births to women under 20 years of age number of live births to women of all ages
Ratio of out-of-wedlock childbearing =	1,000 x number of live births to unmarried women number of live births
(Crude) marriage rate =	1,000 x number of marriages population
(Crude) divorce rate =	1,000 x number of divorces and annulments population

#### APPENDIX 3. CAUSE-OF-DEATH CLASSIFICATION

Cause-of-death data presented in this publication were classified according to the International Classification of Diseases (ICD) and coded by procedures outlined in World Health Organization regulations.

Revisions in the ICD are made about every 10 years to reflect progress in medical knowledge and changes in the experience of morbid conditions. The eighth revision of the ICD was used in Illinois from 1969 through 1978. Use of the ninth revision began in 1979. The introduction of a new revision often entails major changes in classifications that cause breaks in the continuity of mortality statistics.

When more than one cause of death is cited on the certificate, the cause designated by the certifying physician as "underlying" is, generally, the cause tabulated. When the underlying cause is unclear, the physician is queried for clarification.

ICD ninth revision category numbers for selected causes of death are given below.

# CATEGORY NUMBERS FOR SELECTED CAUSES OF DEATH ACCORDING TO NINTH REVISION INTERNATIONAL CLASSIFICATION OF DISEASES ADAPTED FOR USE IN THE UNITED STATES (1975)

	T C 1	001 120
I.	Infective and parasitic diseases	
	Intestinal infectious diseases	
	Shigellosis	004
	Gastroenteritis and colitis	
	Diarrheal diseases	
	Tuberculosis	
	Late effects of tuberculosis	
	Zoonotic bacterial diseases	
	Other bacterial diseases	
	Diphtheria	
	Whooping cough	
	Streptococcal sore throat and scarlet fever .	
	Meningococcal infection	
	Tetanus	
	Septicemia	
	Gas gangrene	
	Human immunodeficiency virus infection	
	Acute poliomyelitis	
	Late effects of poliomyelitis	
	Slow virus infection of central nervous system	

	Chicken pox		052
	Herpes zoster		
	Herpes simplex		054
	Measles (rubeola)		055
	Rubella		056
	Viral hepatitis		070
	Rabies		071
	Mumps		072
	Infectious mononucleosis		075
	Typhus		080-081
	Rocky mountain spotted fever		082.0
	Malaria		084
	Syphilis		090-097
	Gonococcal infections		098
	Other venereal diseases		099
	Mycoses (fungus infections)		110-118
	Sarcoidosis		135
	Pneumocystosis		136.3
П.	Malignant neoplasms		
	Lip, oral cavity and pharynx		
	Digestive organs and peritoneum		
	Respiratory system		
	Trachea, bronchus and lung		
	Breast		
	Genital organs		
	Urinary organs		
	Other and unspecified sites		
	Leukemia		
	Other lymphatic and hematopoietic		200-203
т .	Todomine medicional and mostabella discours		240.270
Ш.	Endocrine, nutritional and metabolic diseases		
	Diabetes mellitus		
	Cystic fibrosis	• • • • • •	2//.0
IV.	Diseases of blood and blood forming organs		280-289
• • •	Anemia		
	Thomas		
V.	Mental disorders		290-319
	Drug dependence		304
	·		
VI.	Diseases of nervous system and sense organs		320-389
	Meningitis		
	Alzheimer's disease		331.0

	Infantile cerebral palsy	343
	Epilepsy	345
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